# **PCT**

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(63) Related by Continuation (CON) or Continuation-in (CIP) to Earlier Application US 60/104, Filed on 15 October 1998 (  (71) Applicant (for all designated States except US): GI INSTITUTE, INC. [US/US]; 87 CambridgePar Cambridge, MA 02140 (US).  (72) Inventors; and (75) Inventors/Applicants (for US only): JACOBS, [US/US]; 151 Beaumont Avenue, Newton, M (US). MCCOY, John, M. [GB/US]; 56 Howar Reading, MA 01867 (US). LaVALLIE, Edv. [US/US]; 113 Ann Lee Road, Harvard, MA 014 COLLINS-RACIE, Lisa, A. [US/US]; 124 Scho Acton, MA 01720 (US). EVANS, Cheryl [GB/US] Bent Willow Circle, Germantown, MD 208	Kenne A O210 (US)	LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TI, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).  (c)  (d)  (e)  (b)  (c)  (b)  (c)  (c)  (d)  (d)  (e)  (e)  (e)  (e)  (e)  (e			
(54) Title: SECRETED EXPRESSED SEQUENCE TAG (57) Abstract	S (sES	`s)			
Secreted expressed sequence tags (sESTs) isolated fi	rom a v	ariety of human tissue sources are provided.			

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# SECRETED EXPRESSED SEQUENCE TAGS (sESTs)

### FIELD OF THE INVENTION

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The present invention provides novel polynucleotides which are expressed sequence tags (ESTs) for secreted proteins.

#### **BACKGROUND OF THE INVENTION**

Gargantuan efforts have been employed by various investigational projects to randomly sequence portions of naturally-occurring cDNAs. The rationale behind this approach to identification and sequencing genes is founded in two basic principles: (1) that transcribed cDNAs represent the product of the most important genes, namely those that are actually expressed *in vivo*, and (2) that efforts to sequence genes and other portions of the genome of target organisms which are not actually expressed wastes substantial effort on areas not likely to yield genetic information of therapeutic importance. Thus, the high-throughput sequencing efforts focus on only those portions of the genome which are expressed. The randomly produced cDNA sequences represent "expressed sequence tags" or "ESTs", which identify and can be used as probes for the longer, full-length cDNA or genomic sequence from which they were transcribed.

Although this "shortcut" approach to genomic sequencing presents savings of effort compared to sequencing of the complete genome, it still produced a vast array of ESTs which may not be directly useful as protein therapeutics. To date, the majority of protein-related drug discovery has focused on the use of secreted proteins to produce a desired therapeutic effect. Since the EST approach theoretically identifies all expressed proteins, it produces an EST library which contains a mixture of secreted proteins (such as hormones, cytokines and receptors) and non-secreted proteins (such as, for example, metabolic enzymes and cellular structural proteins), without identifying which ESTs correspond to proteins falling into either category. As a result, these methods are not optimally tailored to the needs of investigators searching for secreted proteins because they must separate the secreted "wheat" from the non-secreted "chaff", wasting effort and resources in the process.

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Co-assigned U.S. Patent No. 5,536,637, which is incorporated herein by reference, provides methods for focusing genomic sequencing efforts on sequences encoding the secreted proteins which are of most interest for identification of protein therapeutics. The '637 patent discloses a "signal sequence trap" which selectively identifies ESTs for secreted proteins, namely "secreted expressed sequence tags" or "sESTs". It is to these sESTs that the present invention is directed.

#### SUMMARY OF THE INVENTION

The present invention provides for sESTs isolated from a variety of human RNA/cDNA sources.

In preferred embodiments, the present invention provides an isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of

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or a complement of said sequence.

In other embodiments, the present invention provides an isolated polynucleotide consisting of a nucleotide sequence selected from the group consisting

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SEO ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEO ID NO:22, SEO ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEO ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEQ ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEO ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEO ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEQ ID NO:72, SEQ ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEO ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEQ ID NO:87, SEQ ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEQ ID NO:92, SEQ ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEQ ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEQ ID NO:116, SEQ ID NO:117, SEQ ID NO:118,

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or a complement of said sequence.

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In further embodiments, the present invention provides an isolated polynucleotide consisting essentially of a nucleotide sequence selected from the group consisting of:

SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEQ ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEQ ID NO:72, SEQ ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEQ ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEO ID NO:87, SEO ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEO ID NO:92, SEO ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ

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NO:2105, SEQ ID NO:2106, SEQ ID NO:2107, SEQ ID NO:2108, SEQ ID NO:2109, SEQ ID NO:2110, SEQ ID NO:2111, SEQ ID NO:2112, SEQ ID NO:2113, SEQ ID NO:2114, SEQ ID NO:2115, SEQ ID NO:2116, SEQ ID NO:2117, SEQ ID NO:2118, SEQ ID NO:2119, SEQ ID NO:2120, SEQ ID NO:2121, SEQ ID NO:2122, SEQ ID NO:2123, SEQ ID NO:2124, SEQ ID NO:2125, SEQ ID NO:2126, SEQ ID NO:2127, SEQ ID NO:2128, SEQ ID NO:2129, SEQ ID NO:2130, SEQ ID NO:2131, SEQ ID NO:2132, SEQ ID NO:2133, SEQ ID NO:2134, SEQ ID NO:2135, SEQ ID NO:2136, SEQ ID NO:2137, SEQ ID NO:2138, SEQ ID NO:2139, SEQ ID NO:2140, SEQ ID NO:2141, SEQ ID NO:2142, SEQ ID NO:2143, SEQ ID NO:2144, SEQ ID NO:2145, SEQ ID NO:2146, SEQ ID NO:2147, SEQ ID NO:2148, SEQ ID NO:2149, SEQ ID NO:2150, SEQ ID NO:2151, SEQ ID NO:2152, SEQ ID NO:2153, SEQ ID NO:2154, SEQ ID NO:2155, SEQ ID NO:2156, SEQ ID NO:2157, SEQ ID NO:2158, SEQ ID NO:2159;

## 15 or a complement of said sequence.

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In yet other embodiments, the present invention provides an isolated polynucleotide comprising a nucleotide sequence which hybridizes to a sequence selected from the group consisting of:

SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEQ ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEQ ID NO:72, SEQ ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID

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NO:81, SEQ ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEQ ID NO:87, SEQ ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEQ ID NO:92, SEQ ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEQ ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEQ ID NO:116, SEQ ID NO:117, SEQ ID NO:118, SEQ ID NO:119, SEQ ID NO:120, SEQ ID NO:121, SEQ ID NO:122, SEQ ID NO:123, SEQ ID NO:124, SEQ ID NO:125, SEQ ID NO:126, SEQ ID NO:127, SEQ ID NO:128, SEQ ID NO:129, SEQ ID NO:130, SEQ ID NO:131, SEQ ID NO:132, SEQ ID NO:133, SEQ ID NO:134, SEQ ID NO:135, SEQ ID NO:136, SEQ ID NO:137, SEQ ID NO:138, SEQ ID NO:139, SEQ ID NO:140, SEQ ID NO:141, SEQ ID NO:142, SEQ ID NO:143, SEQ ID NO:144, SEQ ID NO:145, SEQ ID NO:146, SEQ ID NO:147, SEQ ID NO:148, SEQ ID NO:149, SEQ ID NO:150, SEQ ID NO:151, SEQ ID NO:152, SEQ ID NO:153, SEQ ID NO:154, SEQ ID NO:155, SEQ ID NO:156, SEQ ID NO:157, SEQ ID NO:158, SEQ ID NO:159, SEQ ID NO:160, SEQ ID NO:161, SEQ ID NO:162, SEQ ID NO:163, SEQ ID NO:164, SEQ ID NO:165, SEQ ID NO:166, SEQ ID NO:167, SEQ ID NO:168, SEQ ID NO:169, SEQ ID NO:170, SEQ ID NO:171, SEQ ID NO:172, SEQ ID NO:173, SEQ ID NO:174, SEQ ID NO:175, SEQ ID NO:176, SEQ ID NO:177, SEQ ID NO:178, SEQ ID NO:179, SEQ ID NO:180, SEQ ID NO:181, SEQ ID NO:182, SEQ ID NO:183, SEQ ID NO:184, SEQ ID NO:185, SEQ ID NO:186, SEQ ID NO:187, SEQ ID NO:188, SEQ ID NO:189, SEQ ID NO:190, SEQ ID NO:191, SEQ ID NO:192, SEQ ID NO:193, SEQ ID NO:194, SEQ ID NO:195, SEQ ID NO:196, SEQ ID NO:197, SEQ ID NO:198, SEQ ID NO:199, SEQ ID NO:200, SEQ ID NO:201, SEQ ID NO:202, SEQ ID NO:203, SEQ ID NO:204, SEQ ID NO:205, SEQ ID NO:206, SEQ ID NO:207, SEQ ID NO:208, SEQ ID NO:209, SEQ ID NO:210, SEQ ID NO:211, SEQ ID NO:212, SEQ ID NO:213, SEQ ID NO:214, SEQ ID NO:215, SEQ ID NO:216, SEQ ID NO:217, SEQ ID NO:218, SEQ ID NO:219, SEQ ID NO:220, SEQ ID NO:221, SEQ ID NO:222, SEQ ID NO:223, SEQ ID NO:224, SEQ ID NO:225, SEQ ID NO:226, SEQ ID NO:227, SEQ ID NO:228, SEQ ID NO:229, SEQ ID NO:230, SEQ ID NO:231, SEQ ID NO:232, SEQ ID NO:233, SEQ ID NO:234, SEQ ID NO:235,

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SEQ ID NO:542, SEQ ID NO:543, SEQ ID NO:544, SEQ ID NO:545, SEQ ID NO:546, SEQ ID NO:547, SEQ ID NO:548, SEQ ID NO:549, SEQ ID NO:550, SEQ ID NO:551, SEQ ID NO:552, SEQ ID NO:553, SEQ ID NO:554, SEQ ID NO:555, SEQ ID NO:556, SEQ ID NO:557, SEQ ID NO:558, SEQ ID NO:559, SEQ ID NO:560, SEQ ID NO:561, SEQ ID NO:562, SEQ ID NO:563, SEQ ID NO:564, SEQ ID NO:565, SEQ ID NO:566, SEQ ID NO:567, SEQ ID NO:568, SEQ ID NO:569, SEQ ID NO:570, SEQ ID NO:571, SEQ ID NO:572, SEQ ID NO:573, SEQ ID NO:574, SEQ ID NO:575, SEQ ID NO:576, SEQ ID NO:577, SEQ ID NO:578, SEQ ID NO:579, SEQ ID NO:580, SEQ ID NO:581, SEQ ID NO:582, SEQ ID NO:583, SEQ ID NO:584, SEQ ID NO:585, SEQ ID NO:586, SEQ ID NO:587, SEQ ID NO:588, SEQ ID NO:589, SEQ ID NO:590, SEQ ID NO:591, SEQ ID NO:592, SEQ ID NO:593, SEQ ID NO:594, SEO ID NO:595, SEQ ID NO:596, SEQ ID NO:597, SEQ ID NO:598, SEQ ID NO:599, SEQ ID NO:600, SEQ ID NO:601, SEQ ID NO:602, SEQ ID NO:603, SEQ ID NO:604, SEQ ID NO:605, SEQ ID NO:606, SEQ ID NO:607, SEQ ID NO:608, SEQ ID NO:609, SEO ID NO:610, SEO ID NO:611, SEO ID NO:612, SEO ID NO:613. SEQ ID NO:614, SEQ ID NO:615, SEQ ID NO:616, SEQ ID NO:617, SEQ ID NO:618, SEQ ID NO:619, SEQ ID NO:620, SEQ ID NO:621, SEQ ID NO:622, SEQ ID NO:623, SEQ ID NO:624, SEQ ID NO:625, SEQ ID NO:626, SEQ ID NO:627, SEQ ID NO:628, SEQ ID NO:629, SEQ ID NO:630, SEQ ID NO:631, SEO ID NO:632, SEQ ID NO:633, SEQ ID NO:634, SEO ID NO:635, SEO ID NO:636, SEO ID NO:637, SEO ID NO:638, SEO ID NO:639, SEO ID NO:640, SEQ ID NO:641, SEQ ID NO:642, SEQ ID NO:643, SEQ ID NO:644, SEQ ID NO:645, SEQ ID NO:646, SEQ ID NO:647, SEQ ID NO:648, SEQ ID NO:649, SEQ ID NO:650, SEQ ID NO:651, SEQ ID NO:652, SEQ ID NO:653, SEQ ID NO:654, SEQ ID NO:655, SEQ ID NO:656, SEQ ID NO:657, SEQ ID NO:658, SEQ ID NO:659, SEQ ID NO:660, SEQ ID NO:661, SEQ ID NO:662, SEQ ID NO:663, SEQ ID NO:664, SEQ ID NO:665, SEQ ID NO:666, SEQ ID NO:667, SEQ ID NO:668, SEQ ID NO:669, SEQ ID NO:670, SEO ID NO:671, SEQ ID NO:672, SEQ ID NO:673, SEQ ID NO:674, SEQ ID NO:675, SEQ ID NO:676, SEQ ID NO:677, SEQ ID NO:678, SEQ ID NO:679, SEQ ID NO:680, SEQ ID NO:681, SEQ ID NO:682, SEQ ID NO:683, SEQ ID NO:684, SEQ ID NO:685, SEQ ID NO:686, SEQ ID NO:687, SEQ ID NO:688, SEQ ID NO:689, SEQ ID NO:690, SEQ ID NO:691, SEQ ID NO:692, SEQ ID NO:693, SEQ ID NO:694,

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or to a complement of said sequence.

The invention also provides for proteins encoded by the above-described polynucleotides. In certain preferred embodiments, the polynucleotide is operably linked to an expression control sequence. The invention also provides a host cell, including bacterial, yeast, insect and mammalian cells, transformed with such polynucleotide compositions. Also provided by the present invention are organisms that have enhanced, reduced, or modified expression of the gene(s) corresponding to the polynucleotide sequences disclosed herein.

Processes are also provided for producing a protein, which comprise:

- (a) growing a culture of the host cell transformed with such polynucleotide compositions in a suitable culture medium; and
- 30 (b) purifying the protein from the culture.
  The protein produced according to such methods is also provided by the present invention.

Protein compositions of the present invention may further comprise a pharmaceutically acceptable carrier. Compositions comprising an antibody which specifically reacts with such protein are also provided by the present invention.

Methods are also provided for preventing, treating or ameliorating a medical condition which comprises administering to a mammalian subject a therapeutically effective amount of a composition comprising a protein of the present invention, and/or a polynucleotide of the present invention, and a pharmaceutically acceptable carrier.

## **DETAILED DESCRIPTION**

The nucleotide sequences of the sESTs of the present invention are reported in the Sequence Listing below. Table 2 lists the "Clone ID Nos." assigned by applicants to each SEQ ID NO: in the Sequence Listing.

## 15 <u>Table 2</u>

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Each pair of entries in this table consists of the SEQ ID NO (e.g., 1, 2, etc.) followed by the Clone ID No. for such sequence (e.g., AA239, AA249, etc.).

	1	PP85	17	PQ98	33	PT138	49	PT212
20	2	PP9	18	PR113	34	PT141	50	PT214
	3	PP95	19	PR24	35	PT144	51	PT215
	4	PP96	20	PR47	36	PT148	<b>52</b>	PT217
	5	PQ104	21	PR90	37	PT149	53	PT219
	6	PQ109	22	PS46	38	PT150	54	PT228
25	7	PQ114	23	PS48	39	PT159	55	PT230
	8	PQ12	24	PS51	40	PT16	56	PT233
	9	PQ134	25	PS59	41	PT171	57	PT249
	10	PQ15	26	PS66	42	PT179	58	PT259
	11	PQ28	27	PT109	43	PT184	59	PT26
30	12	PQ29	28	PT11	44	PT189	60	PT268
	13	PQ37	29	PT111	45	PT19	61	PT274
	14	PQ59	30	PT115	46	PT195	62	PT282
	15	PQ74	31	PT118	47	PT2	63	PT284
	16	PQ9	3 <b>2</b>	P <b>T</b> 127	48	PT204	64	PT285

	65	PT293	99	PT398	133	PU164	167	PV110
	66	PT295	100	PT403	134	PU165	168	PV119
	67	PT296	101	PT409	135	PU169	169	PV126
	68	PT298	102	PT434	136	PU199	170	PV138
5	69	PT301	103	PT435	137	PU2	171	PV143
	70	PT307	104	PT437	138	PU214	172	PV149
	71	PT31	105	PT442	139	PU220	173	PV16
	<i>7</i> 2	PT310	106	PT444	140	PU226	174	PV163
	<b>7</b> 3 ·	PT315	107	PT446	141	PU234	175	PV174
10	74	PT318	108	PT448	142	PU235	176	PV177
	75	PT324	109	PT449	143	PU237	177	PV183
	76	PT326	110	PT450	144	PU258	178	PV192
	77	PT328	111	PT451	145	PU26	179	PV193
	78	PT330	112	PT453	<b>146</b>	PU261	180	PV198
15	<b>7</b> 9	PT332	113	PT455	147	PU264	181	PV203
	80	PT334	114	PT457	148	PU274	182	PV205
	81	PT343	115	PT464	149	PU276	183	PV210
	82	PT346	116	PT57	150	PU280	184	PV213
	83	PT347	117	PT65	151	PU282	185	PV214
20	84	PT348	118	PT67	152	PU289	186	PV23
	85	PT35	119	PT71	153	PU291	187	PV231
	86	PT354	120	PT82	154	PU307	188	PV235
	87	PT355	121	PT97	155	PU312	189	PV269
	88	PT357	122	PU100	156	PU314	190	PV282
25	89	PT358	123	PU101	157	PU43	191	PV286
	90	PT364	124	PU107	158	PU56	192	PV291
	91	PT365	125	PU113	159	PU61	193	PV294
	92	PT367	126	PU116	160	PU71	194	PV296
	93	PT375	127	PU117	161	PU77	195	PV297
30	94	PT38	128	PU123	162	PU85	196	PV30
	95	PT381	129	PU124	163	PU86	197	PV306
	96	PT383	130	PU134	164	PU89	198	PV313
	97	PT385	131	PU139	165	PU96	199	PV316
	98	PT387	132	PU142	166	PV107	200	PV323

	201	PV327	235	PV663	269	PW344	303	PW50
	202	PV330	236	PV6 <b>7</b> 9	270	PW345	304	PW503
	203	PV339	237	P <b>V7</b> 0	271	PW356	305	PW504
	204	PV343	238	PV700	272	PW359	306	PW508
5	205	PV347	239	PV715	273	PW369	307	PW524
	206	P <b>V</b> 35	240	PV72	274	PW370	308	PW528
	207	PV371	241	PV721	275	PW378	309	PW540
	208	PV383	242	PV725	276	PW381	310	PW567
	209	PV390	243	PW102	277	PW394	311	PW587
10	210	PV398	244	PW11	278	PW398	312	PW588
	211	PV439	245	PW114	279	PW4	313	PW60
	212	P <b>V4</b> 5	246	PW120	280	PW403	314	PW66
	213	PV472	247	PW123	281	PW410	315	PW73
	214	P <b>V47</b> 5	248	PW159	282	PW417	316	PW75
15	215	PV510	249	PW170	283	PW418	317	PW95
	216	PV511	250	PW186	284	PW422	318	PX100
	217	PV512	251	PW192	285	PW429	319	PX103
	218	PV53	252	PW195	286	PW430	320	PX115
	219	PV534	253	PW214	287	PW435	321	PX125
20	220	PV535	254	PW245	288	PW437	322	PX129
	221	PV548	255	PW26	289	PW445	323	PX135
	222	PV549	256	PW267	290	PW447	324	PX146
	223	PV560	257	PW269	291	PW448	325	PX151
	224	PV58	258	PW27	292	PW452	326	PX155
25	225	P <b>V</b> 581	259	PW271	293	PW453	327	PX166
	226	P <b>V</b> 585	260	PW288	294	PW459	328	PX169
	227	PV59	261	PW3	295	PW460	329	PX202
	228	PV6	262	PW303	296	PW463	330	PX207
	229	PV623	263	PW311	297	PW471	331	PX223
30	230	PV635	264	PW320	298	PW475	332	P <b>X2</b> 25
	231	PV64	265	PW328	299	PW482	333	PX51
	232	PV640	266	PW335	300	PW491	334	PX54
	233	PV65	267	PW337	301	PW496	335	PX60
	234	PV662	268	PW341	302	PW498	336	PX73

	337	PX75	371	P <b>Z</b> 362	405	QB205	439	QB311
	338	PX94	372	PZ388	406	QB208	440	QB32
	339	PY10	373	Q13	407	QB211	<b>44</b> 1	QB326
	340	PY133	374	Q153	408	QB212	442	QB344
5	341	PY156	375	Q172	409	QB214	443	QB360
	342	PY16	376	Q303	410	QB216	444	QB370
	343	PY184	377	Q513	411	QB217	<b>44</b> 5	QB375
	344	PY187	378	Q66	412	QB22	446	QB379
	345	PY195	379	Q691	413	QB221	447	QB389
10	346	PY202	380	Q719	414	QB232	448	QB39
	347	PY215	381	Q725	415	QB235	449	QB393
	348	PY220	382	QA133	416	QB24	450	QB395
	349	PY239	383	QA136	417	QB241	451	QB397
	350	PY251	384	QB10	418	QB242	452	QB401
15	351	PY254	385	QB120	419	QB245	453	QB405
	352	PY256	386	QB122	420	QB246	454	QB44
	353	PY260	387	QB131	421	QB25	455	QB56
	354	PY27	388	QB132	422	QB251	456	QC109
	355	PY34	389	QB135	423	QB252	457	QC113
20	356	PY38	390	QB136	424	QB254	458	QC12
	357	PY39	391	QB146	425	QB257	459	QC126
	358	PY40	392	QB149	426	QB259	460	QC133
	359	PY46	393	QB152	427	QB26	<b>46</b> 1	QC146
	360	PY54	394	QB153	428	QB264	462	QC147
25	361	PY7	395	QB164	429	QB271	463	QC152
	362	PY9	396	QB165	430	QB280	464	QC156
	363	PY97	397	QB184	431	QB282	465	QC16
	364	PZ181	398	QB188	432	QB286	466	QC183
	365	PZ243	399	QB196	433	QB287	467	QC190
30	366	PZ300	400	QB199	434	QB289	468	QC199
	367	PZ311	401	QB2	435	QB299	469	QC215
	368	PZ313	402	QB20	436	QB300	470	QC221
	369	PZ331	403	QB200	437	QB301	471	QC226
	370	PZ355	404	QB203	438	QB307	472	QC228

	473	QC229	50 <b>7</b>	QC49	541	QD201	575	QF114
	474	QC243	508	QC496	542	QD210	576	QF116
	475	QC262	509	QC502	543	QD229	577	QF118
	476	QC265	510	QC506	544	QD242	578	QF121
5	477	QC280	511	QC51	545	QD251	579	QF122
	478	QC284	512	QC525	546	QD253	580	QF132
	479	QC297	513	QC534	547	QD275	581	QF139
	480	QC31	514	QC55	548	QD279	582	QF142
	481	QC333	515	QC556	549	QD285	583	QF147
10	482	QC337	516	QC575	550	QD286	584	QF151
	483	QC339	517	QC578	551	QD302	585	QF153
	484	QC365	518	QC584	552	QD310	586	QF16
	485	QC368	519	QC587	553	QD327	587	QF160
	486	QC380	520	QC59	554	QD328	588	QF161
15	487	QC384	521	QC61	555	QD351	58 <del>9</del>	QF167
	488	QC386	522	QC611	556	QD388	590	QF17
	489	QC416	523	QC613	557	QD402	591	QF170
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	493	QC436	527	QC638	561	QD465	595	QF220
	494	QC438	528	QC646	562	QD491	596	QF224
	495	QC439	529	QC664	563	QD518	597	QF23
	496	QC443	530	QC668	564	QD89	598	QF233
25	497	QC452	531	QC671	565	QD97	599	QF241
	498	QC458	532	QC687	566	QE193	600	QF248
	499	QC462	533	QC690	567	QE272	601	QF259
	500	QC466	534	QC698	568	QE313	602	QF266
	501	QC467	535	QC708	569	QE357	603	QF276
30	502	QC478	536	QC84	5 <b>7</b> 0	QE424	604	QF278
	503	QC483	537	QD103	571	QF101	605	QF282
	504	QC485	538	QD111	5 <b>7</b> 2	QF103	606	QF286
	505	QC487	539	QD151	573	QF109	607	QF298
	506	QC488	540	QD159	5 <b>74</b>	QF110	608	QF303

	609	QF308	643	QF476	677	QF707	711	QG473
	610	QF317	644	QF497	678	QF714	712	QG492
	611	QF319	645	QF507	679	QF75	713	QG531
	612	QF320	646	QF511	680	QF76	714	QG537
5	613	QF327	647	QF513	681	QF93	715	QG542
	614	QF328	648	QF519	682	QF99	716	QG548
	615	QF331	649	QF526	683	QG107	71 <b>7</b>	QG570
	616	QF338	650	QF53	684	QG127	718	QG571
	617	QF35	651	QF530	685	QG137	719	QG576
10	618	QF359	652	QF539	686	QG170	720	QG577
	619	QF362	653	QF541	687	QG171	721	QG586
	620	QF363	654	QF542	688	QG175	722	QG591
	621	QF366	655	QF556	689	QG185	723	QG593
	622	QF373	656	QF559	690.	QG325	724	QG596
15	623	QF375	657	QF56	691	QG342	<b>72</b> 5	QG619
	624	QF377	658	QF575	692	QG357	726	QG643
	625	QF383	659	QF582	693	QG361	727	QH160
	626	QF385	660	QF6	694	QG373	728	QH184
	627	QF388	661	QF619	6 <b>9</b> 5	QG376	729	QH209
20	628	QF393	662	QF620	696	QG378	730	QH211
	629	QF400	663	QF625	697	QG383	731	QH250
	630	QF401	664	QF631	698	QG389	732	QH30
	631	QF404	665	QF636	699	QG398	733	QH324
	632	QF43	666	QF644	700	QG428	734	QH417
25	633	QF442	667	QF65	701	QG433	735	QH48
	634	QF453	668	QF657	702	QG437	736	QH64
	635	QF454	669	QF662	703	QG443	737	QL104
	636	QF455	670	QF663	704	QG449	<b>73</b> 8	QL109
	637	QF459	671	QF675	<b>70</b> 5	QG459	739	QL118
30	638	QF46	672	QF679	706	QG465	740	QL125
	639	QF463	673	QF691	707	QG467	741	QL128
	640	QF464	674	QF696	708	QG469	7 <u>42</u>	QL129
	641	QF467	675	QF703	709	QG470	743	QL130
	642	QF475	676	QF706	710	QG472	744	QL131

	745	QL14	779	QO16	81	3 Q	S28		847	QU435
	746	QL16	780	QO164	81	4 Q	S39		848	QU449
	747	QL18	781	QO167	81	5 Q	S47		849	Q <b>U</b> 456
	748	QL31	782	QO169	81	6 Q	S82		850	QU459
5	749	QL33	783	QO17	81	7 Q	S85		851	QU475
	<i>7</i> 50	QL37	784	QO177	81	8 Q	T4		852	QU477
	751	QL4	785	QO203	81	9 Q	T6		853	QU483
	752	QL43	786	QO204	82	0 Q	U108		854	QU487
	753	QL54	787	QO206	82	1 Q	U156		8 <b>5</b> 5	QU499
10	754	QL80	788	QO37	. 82	2 Q	U159		856	QU512
	755	QL84	789	QO49	82	3 Q	U192		857	QU529
	<i>7</i> 56	QL98	790	QO75	82	4 Q	<b>U</b> 210		858	QU532
	<i>7</i> 5 <i>7</i>	QM10	<b>7</b> 91	QO86	82	5 Q	U211		859	QU541
	758	QM13	792	QO91	82	.6, Q	U218		860	QU542
15	759	QM20	793	QR10	82	7 Q	U225		861	QU549
	760	QM22	794	QR29	82	8 Ç	<b>U22</b> 8	÷	862	QU552
	761	QM23	<i>7</i> 95	QR40	82	.9 Ç	)U234		863	QU567
	762	QM24	<b>7</b> 96	QR82	83	80 Ç	)U235		864	QU71
	763	QM34	797	QR91	83	31 Ç	QU243		865	QU97
20	764	QM39	798	QS120	83	32 Ç	QU260		866	QU98
	765	QM42	<b>79</b> 9	QS124	83	33 Ç	QU262		867	QV229
	766	QM54	800	QS13	83	34 Ç	QU298		868	QV235
	767	QM59	801	QS135	83	35 Ç	Q <b>U</b> 300		869	QV245
	768	QM77	802	QS14	83	36 Ç	Q <b>U3</b> 03		870	QV257
25	769	QM89	803	QS140	83	37 C	QU307		871	Q <b>V2</b> 89
	<i>7</i> 70	QN32	804	QS15	83	38 Ç	QU330		872	QV299
	771	QN7	805	QS153	83	39 (	QU332		873	QV306
	<i>7</i> 72	QO101	806	QS157	84	10 Ç	QU335		874	QV320
	773	QO111	807	QS16	84	<b>4</b> 1 (	QU348		875	Q <b>V</b> 326
30	774	QO115	808	QS160	84	42 (	QU355		876	QV327
	<i>7</i> 75	QO120	809	QS162	84	43 (	Q <b>U</b> 386		877	Q <b>V3</b> 31
	<i>7</i> 76	QO140	810	QS164	8-	44 (	QU398		878	QV349
	777	QO143	811	QS171	8-	<b>4</b> 5 (	QU418		879	Q <b>V</b> 363
	<i>7</i> 78	QO157	812	QS20	8	46 (	Q <b>U42</b> 0		880	QV364

	881	QV378	915	QY1261	949	QY1496	983	QY26
	882	QV391	916	QY1263	950	QY1497	984	QY261
	883	QV521	917	QY1268	951	QY15	985	QY266
	884	QV530	918	QY1271	952	QY1515	986	QY269
5	885	QV531	919	QY1285	953	QY1517	987	QY271
	886	QV538	920	QY1288	954	QY1555	988	QY277
	887	QV549	921	QY129	955	QY1560	989	QY295
	888	QX228	922	QY1299	956	QY1561	990	QY3
	889	QX233	923	QY1306	957	QY1570	991	QY318
10	890	QX264	924	QY1309	958	QY1586	992	QY331
	891	QX312	925	QY132	959	QY1593	993	QY338
	892	QX317	926	QY1327	960	QY1597	994	QY349
	893	QX338	927	QY1339	961	QY1608	995	QY356
	894	QY100	928	QY1342	962	QY1609	996	QY359
15	895	QY1013	929	QY1344	963	QY1642	997	QY361
	896	QY1042	930	QY1345	964	QY1645	998	QY385
	897	QY1065	931	QY1346	965	QY1649	999	QY401
	898	QY1068	932	QY1349	966	QY1660	1000	QY426
	899	QY1073	933	QY1352	967	QY1662	1001	QY441
20	900	QY1075	934	QY1358	968	QY1681	1002	QY442
	901	QY11	935	QY1361	969	QY1720	1003	QY444
	902	QY1102	936	QY1369	970	QY1748	1004	QY448
	903	QY1103	937	QY1376	971	QY1750	1005	QY45
	904	QY1108	938	QY1379	972	QY1753	1006	QY450
25	905	QY1141	939	QY138	973	QY1754	1007	QY458
	906	QY1175	940	QY1383	974	QY1755	1008	QY471
	907	QY1180	941	QY1388	975	QY1756	1009	QY478
	908	QY12	942	QY1394	976	QY1775	1010	QY502
	909	QY1209	943	QY1418	977	QY1781	1011	QY51
30	910	QY1215	944	QY1437	978	QY189	1012	QY536
	911	QY1221	945	QY1445	979	QY214	1013	QY550
	912	QY1224	946	QY1462	980	QY220	1014	QY562
	913	QY1256	947	QY1488	981	QY247	1015	QY566
	914	QY1259	948	QY1495	982	QY257	1016	QY571

	1017	QY593	1051	QZ452	1085	RB448	1119	RB806
	1018	QY623	1052	QZ466	1086	RB485	1120	RB81
	1019	QY644	1053	QZ484	1087	RB497	1121	RB810
	1020	QY704	1054	QZ492	1088	RB513	1122	RB819
5	1021	QY720	1055	QZ498	1089	RB535	1123	RB822
	1022	QY722	1056	RA1018	1090	RB540	1124	RB98
	1023	QY740	1057	RA1121	1091	RB541	1125	RC11
	1024	QY742	1058	RA138	1092	RB544	1126	RC14
	1025	QY746	1059	RA281	1093	RB580	1127	RC21
10	1026	QY757	1060	RA475	1094	RB619	1128	RC29
	1027	QY769	1061	RA562	1095	RB623	1129	RC3
	1028	QY798	1062	RA574	1096	RB627	1130	RC37
	1029	QY801	1063	RA618	1097	RB630	1131	RC57
	1030	QY812	1064	RA726	1098	RB649	1132	RC58
15	1031	QY823	1065	RA885	1099	RB66	1133	RC60
	1032	QY824	1066	RA892	1100	RB666	1134	RC65
	1033	QY833	1067	RA900	1101	RB668	1135	RC7
	1034	QY835	1068	RA905	1102	RB673	1136	RC76
	1035	QY856	1069	RB126	1103	RB674	1137	RD1025
20	1036	QY859	1070	RB160	1104	RB688	1138	RD1027
	1037	QY863	1071	RB164	1105	RB693	1139	RD103
	1038	QY87	1072	RB198	1106	RB714	1140	RD1030
	1039	QY880	1073	RB202	1107	RB727	1141	RD1039
	1040	QY884	1074	RB206	1108	RB738	1142	RD1046
25	1041	QY89	1075	RB218	1109	RB749	1143	RD1049
	1042	QY99	1076	RB231	1110	RB758	1144	RD1054
	1043	QZ118	1 <b>077</b>	RB312	1111	RB771	1145	RD1058
	1044	QZ127	1078	RB313	1112	RB773	1146	RD1059
	1045	QZ159	1079	RB342	1113	RB778	1147	RD1068
30	1046	QZ284	1080	RB382	1114	RB788	1148	RD1073
	1047	QZ290	1081	RB40	1115	RB789	1149	RD1094
	1048	QZ311	1082	RB409	1116	RB791	1150	RD1101
	1049	QZ382	1083	RB419	1117	RB792	1151	RD1102
	1050	QZ422	1084	RB422	1118	RB80	1152	RD1109

	1153	RD1111	1187	RD542	1221	RD925	1255	RG184
	1154	RD1124	1188	RD567	1222	RD942	1256	RG199
	1155	RD1131	1189	RD569	1223	RD946	1257	RG200
	1156	RD1141	1190	RD59	1224	RD954	1258	RG211
5	1157	RD1143	1191	RD592	1225	RD959	1259	RG219
	1158	RD1147	1192	RD610	1226	RD960	1260	RG241
	1159	RD1156	1193	RD616	1227	RD962	1261	RG246
	1160	RD1158	1194	RD62	1228	RD966	1262	RG248
	1161	RD1168	1195	RD649	1229	RD969	1263	RG272
10	1162	RD1179	1196	RD652	1230	RD989	1264	RG278
	1163	RD1195	1197	RD67	1231	RD996	1265	RG287
	1164	RD187	1198	RD680	1232	RD997	1266	RG296
	1165	RD194	1199	RD76	1233	RE127	1267	RG299
	1166	RD207	1200	RD775	1234	RE133	1268	RG315
15	1167	RD210	1201	RD778	1235	RE15	1269	RG325
	1168	RD214	1202	RD786	1236	RE219	1270	RG33
	1169	RD229	1203	RD788	1237	RE257	1271	RG333
	1170	RD232	1204	RD792	1238	RE326	1272	RG342
	1171	RD252	1205	RD <b>7</b> 98	1239	RE345	1273	RG348
20	1172	RD263	1206	RD8	1240	RE365	1274	RG352
	1173	RD309	1207	RD807	1241	RE72	1275	RG353
	1174	RD310	1208	RD810	1242	RF282	1276	RG367
	1175	RD312	1209	RD811	1243	RF439	1277	RG390
	1176	RD392	1210	RD825	1244	RF476	1278	RG407
25	1177	RD432	1211	RD826	1245	RF499	1279	RG409
	1178	RD435	1212	RD852	1246	RF84	1280	RG419
	1179	RD440	1213	RD853	1247	RG105	1281	RG445
	1180	RD456	1214	RD863	1248	RG113	1282	RG447
	1181	RD47	1215	RD870	1249	RG133	1283	RG452
30	1182	RD5	1216	RD876	1250	RG137	1284	RG453
	1183	RD517	1217	RD902	1251	RG145	1285	RG473
	1184	RD52	1218	RD913	1252	RG158	1286	RG48
	1185	RD530	1219	RD917	1253	RG177	1287	RG481
	1186	RD539	1220	RD918	1254	RG178	1288	RG482

	1289	RG494	1323	RI130	1357	RJ497	1391	RJ897
	1290	RG522	1324	RI21	1358	RJ499	1392	RJ898
	1291	RG528	1325	RI231	1359	RJ504	1393	RJ900
	1292	RG531	1326	RI91	1360	RJ507	1394	RJ903
5	1293	RG533	1327	RJ118	1361	RJ520	1395	RJ925
	1294	RG539	1328	RJ137	1362	RJ525	1396	RJ95
	1295	RG555	1329	RJ139	1363	RJ533	1397	RJ952
	1296	RG563	1330	RJ150	1364	RJ545	1398	RJ965
	1297	RG571	1331	RJ170	1365	RJ552	1399	RK100
10	1298	RG575	1332	RJ187	1366	RJ601	1400	RK115
	1299	RG583	1333	RJ214	1367	RJ652	1401	RK137
	1300	RG590	1334	RJ216	1368	RJ653	1402	RK144
	1301	RG593	1335	RJ223	1369	RJ656	1403	RK170
	1302	RG604	1336	RJ224	1370	RJ7	1404	RK211
15	1303	RG615	1337	RJ23	1371	RJ713	1405	RK216
	1304	RG631	1338	RJ243	1372	RJ719	1406	RK23
	1305	RG633	1339	RJ286	1373	RJ724	1407	RK253
	1306	RG636	1340	RJ288	1374	RJ727	1408	RK255
	1307	RG64	1341	RJ338	1375	RJ731	1409	RK260
20	1308	RG652	1342	RJ348	1376	RJ742	1410	RK265
	1309	RG656	1343	RJ353	1377	RJ749	1411	RK28
	1310	RG661	1344	RJ359	1378	R <b>J77</b> 7	1412	RK41
	1311	RG663	1345	RJ361	1379	R <b>J77</b> 9	1413	RK47
	1312	RG671	1346	RJ384	1380	RJ781	1414	RK59
25	1313	RH14	1347	RJ4	1381	RJ792	1415	RK65
	1314	RH17	1348	RJ402	1382	RJ8	1416	RK80
	1315	RH20	1349	RJ405	1383	RJ813	1417	RL106
	1316	RH22	1350	RJ431	1384	RJ828	1418	RL121
	1317	RH26	1351	RJ455	1385	RJ85	1419	RL122
30	1318	RH31	1352	RJ462	1386	RJ859	1420	RL128
	1319	RH41	<b>13</b> 53	RJ465	1387	RJ870	1421	RL146
	1320	RH445	1354	RJ471	1388	RJ874	1422	RL15
	1321	RH510	1355	RJ482	1389	RJ890	1423	RL151
	1322	RI10	1356	RJ493	1390	RJ891	1424	RL169

	1425	RL188	1459	RL862	1493	RT1	1527	RU198
	1426	RL19	1460	RL87	1494	RT104	1528	RU199
	1427	RL245	1461	RL884	1495	RT11	1529	RU204
	1428	RL266	1462	RL885	1496	RT113	1530	RU220
5	1429	RL295	1463	RL886	1497	RT12	1531	RU233
	1430	RL310	1464	RL905	1498	RT120	1532	RU244
	1431	RL334	1465	RL957	1499	RT138	1533	RU255
	1432	RL336	1466	RL967	1500	RT15	1534	RU286
	1433	RL341	1467	RL969	1501	RT16	1535	RU288
10	1434	RL344	1468	RL979	1502	RT28	1536	RU292
	1435	RL356	1469	RM19	1503	R <b>T34</b>	1537	RU294
	1436	RL359	1470	RM26	1504	RT40	1538	RU327
	1437	RL360	1471	RN14	1505	RT42	1539	RU330
	1438	RL379	1472	RN17	1506	RT63	1540	RU333
15	1439	RL397	1473	RN43	1507	RT69	1541	RU355
	1440	RL455	1474	RN46	1508	RT70	1542	RU375
	1441	RL465	1475	RN55	1509	RT85	1543	RU388
	1442	RL487	1476	RN65	1510	RT88	1544	RU391
	1443	RL498	1477	RN75	1511	RT89	1545	RU50
20	1444	RL52	1478	RN81	1512	RT96	1546	RU71
	1445	RL565	1479	RN82	1513	RU11	1547	RU80
	1446	RL579	1480	RN85	1514	RU12	1548	RV106
	1447	RL606	1481	RP123	1515	RU120	1549	RV122
	1448	RL645	1482	RP146	1516	RU13	1550	RV144
25	1449	RL655	1483	RP161	151 <i>7</i>	RU135	1551	RV15
	1450	RL693	1484	RP33	1518	RU14	1552	RV175
	1451	RL718	1485	RP34	1519	RU140	1553	RV21
	1452	RL721	1486	RP57	1520	RU146	1554	RV228
	1453	RL743	1487	RP81	1521	RU147	1555	RV239
30	1454	RL749	1488	RP87	1522	RU15	1556	RV247
	1455	RL808	1489	RQ15	1523	RU157	1557	RV252
	1456	RL83	1490	RR19	1524	RU172	1558	RV263
	1457	RL832	1491	RR20	1525	RU179	1559	RV271
	1458	RL840	1492	RS2	1526	RU182	1560	RV296

	1561	RV298	1595	RV805	1629	RX205	1663	RX536
	1562	RV305	1596	RV880	1630	RX209	1664	RX538
	1563	RV310	1597	RV9	1631	RX213	1665	RX554
	1564	RV319	1598	RW109	1632	RX22	1666	RX66
5	1565	RV422	1599	RW123	1633	RX245	1667	RX90
	1566	RV465	1600	RW193	1634	RX249	1668	RY140
	1567	RV476	1601	RW197	1635	RX252	1669	RY152
	1568	RV48	1602	RW253	1636	RX255	1670	RY193
	1569	RV49	1603	RW257	1637	RX263	1671	RY24
10	1570	RV490	1604	RW278	1638	RX282	1672	RY25
÷	1571	RV498	1605	RW290	1639	RX294	1673	RY295
	1572	RV504	1606	RW302	1640	RX314	1674	RY297
	1573	RV524	1607	RW344	1641	RX322	1675	RY307
	1574	RV555	1608	RW38	1642	RX326	1676	RY328
15	1575	RV576	1609	RW382	1643	RX332	1677	RY35
	1576	RV579	1610	RW440	1644	RX363	1678	RY385
	1577	RV598	1611	RW447	1645	RX373	1679	RY394
	1578	RV612	1612	RW456	1646	RX375	1680	RY418
	1579	RV627	1613	RW464	1647	RX392	1681	RY429
20	1580	RV634	1614	RW480	1648	RX40	1682	RY438
	1581	RV635	1615	RW488	1649	RX417	1683	RY450
	1582	RV637	1616	RW51	1650	RX419	1684	RY465
	1583	RV643	1617	RW513	1651	RX431	1685	RY47
	1584	RV656	1618	RW520	1652	RX443	1686	RY471
25	1585	RV681	1619	RW58	1653	RX466	1687	RY496
	1586	RV705	1620	RW661	1654	RX478	1688	RY535
	1587	RV707	1621	RW693	1655	RX479	1689	RY551
	1588	RV72	1622	RW84	1656	RX487	1690	RY580
	1589	RV724	1623	RX127	1657	RX491	1691	RY674
30	1590	RV759	1624	RX166	1658	RX499	1692	RY675
	1591	RV778	1625	RX176	1659	RX510	1693	RY681
	1592	RV796	1626	RX18	1660	RX527	1694	RY80
	1593	RV801	1627	RX185	1661	RX528	1695	RY81
	1594	RV803	1628	RX192	1662	RX534	1696	RZ126

	1697	RZ129	1731	SA139	1765	SB15	1799	SC265
	1698	RZ142	1732	SA140	1766	SB171	1800	SC271
	1699	RZ16	1733	SA323	1767	SB172	1801	SC273
	1700	RZ221	1 <b>734</b>	SA33	1768	SB20	1802	SC294
5	1701	RZ224	1735	SA331	1769	SB228	1803	SC296
	1702	RZ226	1736	SA34	1 <i>7</i> 70	SB230	1804	SC298
	1703	RZ262	1737	SA361	1 <i>7</i> 71	SB236	1805	SC318
	1704	RZ304	1738	SA404	1772	SB250	1806	SC341
	1705	RZ323	1739	SA481	1773	SB256	1807	SC359
10	1 <b>7</b> 06	RZ361	1740	SA488	1774	SB276	1808	SC370
	1707	RZ405	1741	SA493	1 <b>77</b> 5	SB280	1809	SC382
	1708	RZ409	1742	SA508	1776	SB342	1810	SC394
	1709	RZ411	1 <b>74</b> 3	SA537	1777	SB36	1811	SC40
	1710	RZ425	1744	SA539	1778	SB39	1812	SC401
15	1711	RZ435	1745	SA543	1779	SB44	1813	SC404
	1712	RZ44	1746	SA569	1780	SB49	1814	SC46
	1713	RZ454	1747	SA570	1781	SB66	1815	SC58
	1714	RZ514	1748	SA576	1782	SB86	1816	SC59
	1715	RZ527	1749	SA601	1783	SC115	1817	SC88
20	1716	RZ553	1 <b>7</b> 50	SA624	1784	SC117	1818	SC89
	1717	RZ568	1751	SA627	1785	SC136	1819	SD55
	1718	RZ599	1752	SA629	1786	SC144	1820	SE42
	1719	RZ610	1753	SA638	1787	SC145	1821	SE71
	1720	RZ627	1754	SA643	1788	SC163	1822	SF120
25	1721	RZ664	1755	SA649	1789	SC164	1823	SF124
	1722	RZ670	1756	SA664	1790	SC17	1824	SF125
	1723	RZ692	1757	SA679	1791	SC173	1825	SF138
	1724	RZ698	1758	SA74	1792	SC176	1826	SF146
	1725	RZ730	1759	SA79	1793	SC193	1827	SF156
30	1726	S1	1760	SB12	1794	SC199	1828	SF172
	1727	S199	1761	SB123	1795	SC209	1829	SF173
	1728	SA120	1762	SB147	1796	SC226	1830	SF180
	1729	SA122	1763	SB148	1797	SC244	1831	SF184
	1730	SA124	1764	SB149	1798	SC245	1832	SF206

	1833	SF222	1867	SF59	1901	SG352	1935	WG63
	1834	SF226	1868	SF592	1902	SG77	1936	WG67
	1835	SF240	1869	SF601	1903	T85	1937	WG75
	1836	SF245	1870	SF608	1904	V207	1938	WG76
5	1837	SF249	1871	SF624	1905	V222	1939	WG77
	1838	SF265	1872	SF626	1906	WA109	1940	WG9
	1839	SF275	1873	SF637	1907	WA118	1941	WG90
	1840	SF286	1874	SF67	1908	WA129	1942	WG93
	1841	SF292	1875	SF69	1909	WA135	1943	WG94
10	1842	SF302	1876	SF78	1910	WA15	1944	WH101
	1843	SF303	1877	SF98	1911	WA153	1945	WH110
	1844	SF307	1878	SG1	1912	WA154	1946	WH113
	1845	SF309	1879	SG122	1913	WA545	1947	WH114
	1846	SF315	1880	SG124	1914	WC73	1948	WH117
15	1847	SF339	1881	SG126	1915	WC74	1949	WH119
	1848	SF34	1882	SG127	1916	WC88	1950	WH120
	1849	SF340	1883	SG148	1917	WF2	1951	WH128
	1850	SF348	1884	SG15	1918	WF3	1952	WH129
	1851	SF371	1885	SG169	1919	WF4	1953	WH13
20	1852	SF379	1886	SG213	1920	WG14	1954	WH130
	1853	SF401	1887	SG243	1921	WG21	1955	WH133
	1854	SF429	1888	SG261	1922	WG24	1956	WH135
	1855	SF442	1889	SG262	1923	WG26	1957	WH140
	1856	SF444	1890	SG272	1924	WG30	1958	WH142
25	1857	SF445	1891	SG275	1925	WG31	1959	WH146
	1858	SF465	1892	SG281	1926	WG32	1960	WH150
	1859	SF472	1893	SG293	1927	WG34	1961	WH155
	1860	SF497	1894	SG295	1928	WG39	1962	WH16
	1861	SF499	1895	SG312	1929	WG41	1963	WH169
30	1862	SF50	1896	SG334	1930	WG44	1964	WH17
	1863	SF517	1897	SG335	1931	WG53	1965	WH170
	1864	SF553	1898	SG345	1932	WG55	1966	WH175
	1865	SF577	1899	SG347	1933	WG59	1967	WH178
	1866	SF582	1900	SG35	1934	WG62	1968	WH179

	1969	WH180	2003	WI143	2037	WJ200	2071	WL554
	1970	WH181	2004	WI144	2038	WJ202	2072	WL556
	1971	WH185	2005	WI145	2039	WJ231	2073	WL560
	1972	WH200	2006	WI150	2040	WJ233	2074	WL561
5	1973	WH204	2007	WI152	2041	WJ236	2075	WL566
	1974	WH209	2008	WI156	2042	WJ238	2076	WL567
	1975	WH211	2009	WI168	2043	WJ243	2077	WL570
	1976	WH214	2010	WI173	2044	WJ245	2078	WL580
	1977	WH216	2011	WI175	2045	WJ248	2079	WL582
10	1978	WH219	2012	WI178	2046	WJ275	2080	WL637
	1979	WH22	2013	WI18	2047	WJ289	2081	WL644
	1980	WH224	2014	WI181	2048	WJ291	2082	WL647
	1981	WH230	2015	WI232	2049	WJ295	2083	WL657
	1982	WH26	2016	WI233	2050	WJ296	2084	WL663
15	1983	WH27	2017	WI234	2051	WJ301	2085	WL664
	1984	WH3	2018	WI239	2052	WK159	2086	WL666
	1985	WH30	2019	WI243	2053	WK168	2087	Z107
	1986	WH39	2020	WI244	2054	WK172	2088	Z123
	1987	WH40	2021	WI246	2055	WK174	2089	Z132
20	1988	WH43	2022	WI248	2056	WK177	2090	Z134
	1989	WH44	2023	WI251	2057	WK178	2091	Z135
	1990	WH47	2024	WI257	2058	WK185	2092	Z139
	1991	WI1	2025	WI265	2059	WK199	2093	Z145
	1992	WI108	2026	WI266	2060	WK200	2094	Z217
25	1993	WI109	2027	WI267	2061	WK215	2095	Z218
	1994	WI114	2028	WI268	2062	WK220	2096	Z243
	1995	WI116	2029	WI270	2063	WK225	2097	Z250
	1996	WI119	2030	WI44	2064	WK228	2098	Z253
	1997	WI12	2031	WI9	2065	WK234	2099	Z254
30	1998	WI125	2032	WI96	2066	WK247	2100	Z256
	1999	WI13	2033	WJ168	2067	WL503	2101	Z260
	2000	WI131	2034	WJ176	2068	WL508	2102	Z286
	2001	WI139	2035	WJ192	2069	WL519	2103	Z287
	2002	WI142	2036	WJ193	2070	WL546	2104	Z288

2105	Z294		2139	Z729
2106	Z320		2140	Z738
2107	Z327		2141	Z743
2108	Z328		2142	Z747
2109	Z338		2143	Z748
2110	Z343		2144	Z749
2111	Z372		2145	Z750
2112	Z391		2146	Z756
2113	Z415		2147	Z768
2114	Z450		2148	Z769
2115	Z459		2149	Z792
2116	Z469		2150	Z805
2117	Z480		2151	Z806
2118	Z497		2152	Z837
2119	Z504		2153	Z843
2120	Z577		2154	Z847
2121	Z584		2155	Z852
2122	Z590		2156	Z856
2123	Z594		2157	Z864
2124	Z599		2158	Z865
2125	Z603	•	2159	Z871
2126	Z607			
2127	Z610			
2128	Z617			
2129	Z624			
2130	Z631			
2131	Z633			
2132	Z654			
2133	Z656			
2134	Z660			
2135	Z666			
2136	Z674			
2137	Z677			
2138	Z719			
	2106 2107 2108 2109 2110 2111 2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126 2127 2128 2129 2130 2131 2132 2133 2134 2135 2136 2137	2106         Z320           2107         Z328           2109         Z338           2110         Z343           2111         Z372           2112         Z391           2113         Z415           2114         Z450           2115         Z480           2117         Z480           2118         Z497           2119         Z504           2120         Z577           2121         Z584           2122         Z590           2123         Z594           2124         Z599           2125         Z603           2126         Z607           2127         Z610           2128         Z617           2129         Z624           2130         Z631           2131         Z633           2132         Z654           2133         Z656           2134         Z656           2134         Z660           2135         Z666           2136         Z674           2137         Z666           2136         Z674           2137 <th>2106       Z320         2107       Z327         2108       Z328         2109       Z338         2110       Z343         2111       Z372         2112       Z391         2113       Z415         2114       Z450         2115       Z459         2116       Z469         2117       Z480         2118       Z497         2119       Z504         2120       Z577         2121       Z584         2122       Z590         2123       Z594         2124       Z599         2125       Z603         2126       Z607         2127       Z610         2128       Z617         2129       Z624         2130       Z631         2131       Z633         2132       Z654         2133       Z656         2134       Z660         2135       Z666         2136       Z674         2137       Z677</th> <th>2106       Z320       2140         2107       Z327       2141         2108       Z328       2142         2109       Z338       2143         2110       Z343       2144         2111       Z372       2145         2112       Z391       2146         2113       Z415       2147         2114       Z450       2148         2115       Z459       2149         2116       Z469       2150         2117       Z480       2151         2118       Z497       2152         2119       Z504       2153         2120       Z577       2154         2121       Z584       2155         2122       Z590       2156         2123       Z594       2157         2124       Z599       2158         2125       Z603       2159         2126       Z607       2127       Z610         2128       Z617       2129       Z624         2130       Z631       2131       Z633         2131       Z633       2132       Z654         2134       Z660       <td< th=""></td<></th>	2106       Z320         2107       Z327         2108       Z328         2109       Z338         2110       Z343         2111       Z372         2112       Z391         2113       Z415         2114       Z450         2115       Z459         2116       Z469         2117       Z480         2118       Z497         2119       Z504         2120       Z577         2121       Z584         2122       Z590         2123       Z594         2124       Z599         2125       Z603         2126       Z607         2127       Z610         2128       Z617         2129       Z624         2130       Z631         2131       Z633         2132       Z654         2133       Z656         2134       Z660         2135       Z666         2136       Z674         2137       Z677	2106       Z320       2140         2107       Z327       2141         2108       Z328       2142         2109       Z338       2143         2110       Z343       2144         2111       Z372       2145         2112       Z391       2146         2113       Z415       2147         2114       Z450       2148         2115       Z459       2149         2116       Z469       2150         2117       Z480       2151         2118       Z497       2152         2119       Z504       2153         2120       Z577       2154         2121       Z584       2155         2122       Z590       2156         2123       Z594       2157         2124       Z599       2158         2125       Z603       2159         2126       Z607       2127       Z610         2128       Z617       2129       Z624         2130       Z631       2131       Z633         2131       Z633       2132       Z654         2134       Z660 <td< th=""></td<>

The "Clone ID No." for a particular clone consists of one or two letters followed by a number. The letters designate the tissue source from which the sEST was isolated. Table 3 below lists the various sources which were run through applicants' signal sequence trap. Thus, the tissue source for a particular sEST sequence can be identified in Table 3 by the one and two letter designations used in the relevant "Clone ID No." in Table 2. For example, a clone designated as "PP85" would have been isolated from a human adult blood (lymphoblastic leukemia MOLT-4) library (i.e., selection "PP") as indicated in Table 3.

As used herein, "polynucleotide" includes single- and double-stranded RNAs, DNAs and RNA:DNA hybrids.

As used herein a "secreted" protein is one which, when expressed in a suitable host cell, is transported across or through a membrane, including transport as a result of signal sequences in its amino acid sequence. "Secreted" proteins include without limitation proteins secreted wholly (e.g., soluble proteins) or partially (e.g., receptors) from the cell in which they are expressed. "Secreted" proteins also include without limitation proteins which are transported across the membrane of the endoplasmic reticulum.

Fragments of the proteins of the present invention which are capable of exhibiting biological activity are also encompassed by the present invention. Fragments of the protein may be in linear form or they may be cyclized using known methods, for example, as described in H.U. Saragovi, et al., Bio/Technology 10, 773-778 (1992) and in R.S. McDowell, et al., J. Amer. Chem. Soc. 114, 9245-9253 (1992), both of which are incorporated herein by reference. Such fragments may be fused to carrier molecules such as immunoglobulins for many purposes, including increasing the valency of protein binding sites. For example, fragments of the protein may be fused through "linker" sequences to the Fc portion of an immunoglobulin. For a bivalent form of the protein, such a fusion could be to the Fc portion of an IgG molecule. Other immunoglobulin isotypes may also be used to generate such fusions. For example, a protein - IgM fusion would generate a decavalent form of the protein of the invention.

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The present invention also provides both full-length and mature forms of the disclosed proteins. The full-length form of the such proteins is identified in the sequence listing by translation of the nucleotide sequence of each disclosed clone. The mature form(s) of such protein may be obtained by expression of the disclosed

full-length polynucleotide (preferably those deposited with ATCC) in a suitable mammalian cell or other host cell. The sequence(s) of the mature form(s) of the protein may also be determinable from the amino acid sequence of the full-length form.

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The present invention also provides genes corresponding to the polynucleotide sequences disclosed herein. "Corresponding genes" are the regions of the genome that are transcribed to produce the mRNAs from which cDNA polynucleotide sequences are derived and may include contiguous regions of the genome necessary for the regulated expression of such genes. Corresponding genes may therefore include but are not limited to coding sequences, 5' and 3' untranslated regions, alternatively spliced exons, introns, promoters, enhancers, and silencer or suppressor elements. The corresponding genes can be isolated in accordance with known methods using the sequence information disclosed herein. Such methods include the preparation of probes or primers from the disclosed sequence information for identification and/or amplification of genes in appropriate genomic libraries or other sources of genomic materials. An "isolated gene" is a gene that has been separated from the adjacent coding sequences, if any, present in the genome of the organism from which the gene was isolated.

The chromosomal location corresponding to the polynucleotide sequences disclosed herein may also be determined, for example by hybridizing appropriately labeled polynucleotides of the present invention to chromosomes *in situ*. It may also be possible to determine the corresponding chromosomal location for a disclosed polynucleotide by identifying significantly similar nucleotide sequences in public databases, such as expressed sequence tags (ESTs), that have already been mapped to particular chromosomal locations. For at least some of the polynucleotide sequences disclosed herein, public database sequences having at least some similarity to the polynucleotide of the present invention have been listed by database accession number. Searches using the GenBank accession numbers of these public database sequences can then be performed at an Internet site provided by the National Center for Biotechnology Information having the address www.ncbi.nlm.nih.gov/UniGene, in order to identify "UniGene clusters" of overlapping sequences. Many of the "UniGene clusters" so identified will already have been mapped to particular chromosomal sites.

Organisms that have enhanced, reduced, or modified expression of the gene(s) corresponding to the polynucleotide sequences disclosed herein are provided. The desired change in gene expression can be achieved through the use of antisense polynucleotides or ribozymes that bind and/or cleave the mRNA transcribed from the gene (Albert and Morris, 1994, Trends Pharmacol. Sci. 15(7): 250-254; Lavarosky et al., 1997, Biochem. Mol. Med. 62(1): 11-22; and Hampel, 1998, Prog. Nucleic Acid Res. Mol. Biol. 58: 1-39; all of which are incorporated by reference herein). Transgenic animals that have multiple copies of the gene(s) corresponding to the polynucleotide sequences disclosed herein, preferably produced by transformation of cells with genetic constructs that are stably maintained within the transformed cells and their progeny, are provided. Transgenic animals that have modified genetic control regions that increase or reduce gene expression levels, or that change temporal or spatial patterns of gene expression, are also provided (see European Patent No. 0 649 464 B1, incorporated by reference herein). In addition, organisms are provided in which the gene(s) corresponding to the polynucleotide sequences disclosed herein have been partially or completely inactivated, through insertion of extraneous sequences into the corresponding gene(s) or through deletion of all or part of the corresponding gene(s). Partial or complete gene inactivation can be accomplished through insertion, preferably followed by imprecise excision, of transposable elements (Plasterk, 1992, Bioessays 14(9): 629-633; Zwaal et al., 1993, Proc. Natl. Acad. Sci. USA 90(16): 7431-7435; Clark et al., 1994, Proc. Natl. Acad. Sci. USA 91(2): 719-722; all of which are incorporated by reference herein), or through homologous recombination, preferably detected by positive/negative genetic selection strategies (Mansour et al., 1988, Nature 336: 348-352; U.S. Patent Nos. 5,464,764; 5,487,992; 5,627,059; 5,631,153; 5,614, 396; 5,616,491; and 5,679,523; all of which are incorporated by reference herein). These organisms with altered gene expression are preferably eukaryotes and more preferably are mammals. Such organisms are useful for the development of non-human models for the study of disorders involving the corresponding gene(s), and for the development of assay systems for the identification of molecules that interact with the protein product(s) of the corresponding gene(s).

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Where the protein of the present invention is membrane-bound (e.g., is a receptor), the present invention also provides for soluble forms of such protein. In such forms part or all of the intracellular and transmembrane domains of the protein

are deleted such that the protein is fully secreted from the cell in which it is expressed. The intracellular and transmembrane domains of proteins of the invention can be identified in accordance with known techniques for determination of such domains from sequence information.

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Proteins and protein fragments of the present invention include proteins with amino acid sequence lengths that are at least 25% (more preferably at least 50%, and most preferably at least 75%) of the length of a disclosed protein and have at least 60% sequence identity (more preferably, at least 75% identity; most preferably at least 90% or 95% identity) with that disclosed protein, where sequence identity is determined by comparing the amino acid sequences of the proteins when aligned so as to maximize overlap and identity while minimizing sequence gaps. Also included in the present invention are proteins and protein fragments that contain a segment preferably comprising 8 or more (more preferably 20 or more, most preferably 30 or more) contiguous amino acids that shares at least 75% sequence identity (more preferably, at least 85% identity; most preferably at least 95% identity) with any such segment of any of the disclosed proteins.

In particular, sequence identity may be determined using WU-BLAST (Washington University BLAST) version 2.0 software, which builds upon WU-BLAST version 1.4, which in turn is based on the public domain NCBI-BLAST version 1.4 (Altschul and Gish, 1996, Local alignment statistics, Doolittle ed., Methods in Enzymology 266: 460-480; Altschul et al., 1990, Basic local alignment search tool, Journal of Molecular Biology 215: 403-410; Gish and States, 1993, Identification of protein coding regions by database similarity search, Nature Genetics 3: 266-272; Karlin and Altschul, 1993, Applications and statistics for multiple high-scoring segments in molecular sequences, Proc. Natl. Acad. Sci. USA 90: 5873-5877; all of which are incorporated by reference herein). WU-BLAST version 2.0 executable programs for several UNIX platforms can be downloaded from the Internet file-transfer protocol (FTP) site ftp://blast.wustl.edu/blast/executables. The complete suite of search programs (BLASTP, BLASTN, BLASTN, TBLASTN, and TBLASTX) is provided at that site, in addition to several support programs. WU-BLAST 2.0 is copyrighted and may not be sold or redistributed in any form or manner without the express written consent of the author; but the posted executables

may otherwise be freely used for commercial, nonprofit, or academic purposes. In all search programs in the suite -- BLASTP, BLASTN, BLASTN, TBLASTN and TBLASTX -- the gapped alignment routines are integral to the database search itself, and thus yield much better sensitivity and selectivity while producing the more easily interpreted output. Gapping can optionally be turned off in all of these programs, if desired. The default penalty (Q) for a gap of length one is Q=9 for proteins and BLASTP, and Q=10 for BLASTN, but may be changed to any integer value including zero, one through eight, nine, ten, eleven, twelve through twenty, twenty-one through fifty, fifty-one through one hundred, etc. The default per-residue penalty for extending a gap (R) is R=2 for proteins and BLASTP, and R=10 for BLASTN, but may be changed to any integer value including zero, one, two, three, four, five, six, seven, eight, nine, ten, eleven, twelve through twenty, twenty-one through fifty, fifty-one through one hundred, etc. Any combination of values for Q and R can be used in order to align sequences so as to maximize overlap and identity while minimizing sequence gaps. The default amino acid comparison matrix is BLOSUM62, but other amino acid comparison matrices such as PAM can be utilized.

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Species homologues of the disclosed polynucleotides and proteins are also provided by the present invention. As used herein, a "species homologue" is a protein or polynucleotide with a different species of origin from that of a given protein or polynucleotide, but with significant sequence similarity to the given protein or polynucleotide. Preferably, polynucleotide species homologues have at least 60% sequence identity (more preferably, at least 75% identity; most preferably at least 90% identity) with the given polynucleotide, and protein species homologues have at least 30% sequence identity (more preferably, at least 45% identity; most preferably at least 60% identity) with the given protein, where sequence identity is determined by comparing the nucleotide sequences of the polynucleotides or the amino acid sequences of the proteins when aligned so as to maximize overlap and identity while minimizing sequence gaps. Species homologues may be isolated and identified by making suitable probes or primers from the sequences provided herein and screening a suitable nucleic acid source from the desired species. Preferably, species homologues are those isolated from mammalian species. Most preferably, species homologues are those isolated from certain mammalian species such as, for example,

Pan troglodytes, Gorilla gorilla, Pongo pygmaeus, Hylobates concolor, Macaca mulatta, Papio papio, Papio hamadryas, Cercopithecus aethiops, Cebus capucinus, Aotus trivirgatus, Sanguinus oedipus, Microcebus murinus, Mus musculus, Rattus norvegicus, Cricetulus griseus, Felis catus, Mustela vison, Canis familiaris, Oryctolagus cuniculus, Bos taurus, Ovis aries, Sus scrofa, and Equus caballus, for which genetic maps have been created allowing the identification of syntenic relationships between the genomic organization of genes in one species and the genomic organization of the related genes in another species (O'Brien and Seuánez, 1988, Ann. Rev. Genet. 22: 323-351; O'Brien et al., 1993, Nature Genetics 3:103-112; Johansson et al., 1995, Genomics 25: 682-690; Lyons et al., 1997, Nature Genetics 15: 47-56; O'Brien et al., 1997, Trends in Genetics 13(10): 393-399; Carver and Stubbs, 1997, Genome Research 7:1123-1137; all of which are incorporated by reference herein).

The invention also encompasses allelic variants of the disclosed polynucleotides or proteins; that is, naturally-occurring alternative forms of the isolated polynucleotides which also encode proteins which are identical or have significantly similar sequences to those encoded by the disclosed polynucleotides. Preferably, allelic variants have at least 60% sequence identity (more preferably, at least 75% identity; most preferably at least 90% identity) with the given polynucleotide, where sequence identity is determined by comparing the nucleotide sequences of the polynucleotides when aligned so as to maximize overlap and identity while minimizing sequence gaps. Allelic variants may be isolated and identified by making suitable probes or primers from the sequences provided herein and screening a suitable nucleic acid source from individuals of the appropriate species.

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The invention also includes polynucleotides with sequences complementary to those of the polynucleotides disclosed herein.

The present invention also includes polynucleotides that hybridize under reduced stringency conditions, more preferably stringent conditions, and most preferably highly stringent conditions, to polynucleotides described herein. Examples of stringency conditions are shown in the table below: highly stringent conditions are those that are at least as stringent as, for example, conditions A-F; stringent conditions are at least as stringent as, for example, conditions G-L; and reduced stringency conditions are at least as stringent as, for example, conditions M-R.

	Stringency Condition	Polynucleotide Hybrid	Hybrid Length (bp) <sup>‡</sup>	Hybridization Temperature and Buffer <sup>†</sup>	Wash Temperature and Buffer <sup>†</sup>
	A	DNA:DNA	≥ 50	65°C; 1xSSC -or- 42°C; 1xSSC, 50% formamide	65°C; 0.3xSSC
	В	DNA:DNA	<50	T <sub>B</sub> *; 1xSSC	T <sub>B</sub> *; 1xSSC
5	С	DNA:RNA	≥ 50	67°C; 1xSSC -or- 45°C; 1xSSC, 50% formamide	67°C; 0.3xSSC
	D	DNA:RNA	<50	T <sub>D</sub> *; 1xSSC	T <sub>D</sub> *; 1xSSC
	Е	RNA:RNA	≥ 50	70°C; 1xSSC -or- 50°C; 1xSSC, 50% formamide	70°C; 0.3xSSC
	F	RNA:RNA	<50	T <sub>p</sub> *; 1xSSC	T <sub>F</sub> *; 1xSSC
	G	DNA:DNA	≥ 50	65°C; 4xSSC -or- 42°C; 4xSSC, 50% formamide	65°C; 1xSSC
10	Н	DNA:DNA	<50	T <sub>H</sub> *; 4xSSC	T <sub>H</sub> *; 4xSSC
	I	DNA:RNA	≥ 50	67°C; 4xSSC -or- 45°C; 4xSSC, 50% formamide	67°C; 1xSSC
	ì	DNA:RNA	<50	T,*; 4xSSC	T,*; 4xSSC
	К	RNA:RNA	≥ 50	70°C; 4xSSC -or- 50°C; 4xSSC, 50% formamide	67°C;1xSSC
	L.	RNA:RNA	<50	T <sub>L</sub> *; 2xSSC	T <sub>L</sub> *; 2xSSC
15	М	DNA:DNA	≥ 50	50°C; 4xSSC -or- 40°C; 6xSSC, 50% formamide	50°C; 2xSSC
	N	DNA:DNA	<50	T <sub>N</sub> *; 6xSSC	T <sub>N</sub> *; 6xSSC
	0	DNA:RNA	≥ 50	55°C; 4xSSC -or- 42°C; 6xSSC, 50% formamide	55°C; 2xSSC
	Р	DNA:RNA	<50	T <sub>P</sub> *; 6xSSC	T <sub>P</sub> *; 6xSSC
	Q	RNA:RNA	≥ 50	60°C; 4xSSC -or- 45°C; 6xSSC, 50% formamide	60°C; 2xSSC
20	R	RNA:RNA	<50	T <sub>R</sub> *; 4xSSC	T <sub>R</sub> *; 4xSSC

<sup>&</sup>lt;sup>‡</sup>: The hybrid length is that anticipated for the hybridized region(s) of the hybridizing polynucleotides. When hybridizing a polynucleotide to a target polynucleotide of unknown sequence, the hybrid length is assumed to be that of the hybridizing polynucleotide. When polynucleotides of known sequence are hybridized, the hybrid length can be determined by aligning the sequences of the polynucleotides and identifying the region or regions of optimal sequence complementarity.

 $<sup>^{1}</sup>$ : SSPE (1xSSPE is 0.15M NaCl, 10mM NaH<sub>2</sub>PO<sub>4</sub>, and 1.25mM EDTA, pH 7.4) can be substituted for SSC (1xSSC is 0.15M NaCl and 15mM sodium citrate) in the hybridization and wash buffers; washes are performed for 15 minutes after hybridization is complete.

 $<sup>{}^*</sup>T_B - T_R$ : The hybridization temperature for hybrids anticipated to be less than 50 base pairs in length should be 5-10 °C less than the melting temperature ( $T_m$ ) of the hybrid, where  $T_m$  is determined according to the following equations. For hybrids less than 18 base pairs in length,  $T_m$ (°C) = 2(# of A + T bases) + 4(# of G + C bases). For hybrids between 18 and 49 base

pairs in length,  $T_m(^{\circ}C) = 81.5 + 16.6(\log_{10}[Na^{+}]) + 0.41(\%G+C)$  - (600/N), where N is the number of bases in the hybrid, and [Na<sup>+</sup>] is the concentration of sodium ions in the hybridization buffer ([Na<sup>+</sup>] for 1xSSC = 0.165 M).

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Additional examples of stringency conditions for polynucleotide hybridization are provided in Sambrook, J., E.F. Fritsch, and T. Maniatis, 1989, *Molecular Cloning: A Laboratory Manual*, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, chapters 9 and 11, and *Current Protocols in Molecular Biology*, 1995, F.M. Ausubel et al., eds., John Wiley & Sons, Inc., sections 2.10 and 6.3-6.4, incorporated herein by reference.

Preferably, each such hybridizing polynucleotide has a length that is at least 25% (more preferably at least 50%, and most preferably at least 75%) of the length of the polynucleotide of the present invention to which it hybridizes, and has at least 60% sequence identity (more preferably, at least 75% identity; most preferably at least 90% or 95% identity) with the polynucleotide of the present invention to which it hybridizes, where sequence identity is determined by comparing the sequences of the hybridizing polynucleotides when aligned so as to maximize overlap and identity while minimizing sequence gaps.

The isolated polynucleotide of the invention may contain sequences at its 5' and/or 3' end that are derived from linker, polylinker, or multiple cloning site sequences commonly found in vectors such as the pMT2 or pED expression vectors (see below). For example, sequences such as SEQ ID NO:2160, SEQ ID NO:2161, or SEQ ID NO:2162 may be found at the 5' end of an isolated polynucleotide of the invention, or the complement of any of these sequences may be found at its 3' end. Similarly, sequences such as SEQ ID NO:2163, SEQ ID NO:2164, or SEQ ID NO:2165 may be found at the 3' end of an isolated polynucleotide of the invention, or the complement of any of these sequences may be found at its 5' end. In addition, variants of these linker sequences may be present in isolated polynucleotides of the invention, which linker variants vary from SEQ ID NO:2160 through SEQ ID NO:2165 by the alteration, insertion, or deletion of one or more nucleotides. Therefore, a preferred embodiment of the invention comprises the nucleotide sequence of any of the isolated polynucleotides disclosed herein, beginning at nucleotide 25 and ending at nucleotide (N-25) of the SEQ ID NO for that polynucleotide, where N represents the total number of nucleotides in the sequence. As a specific example, a preferred embodiment of the invention comprises the nucleotide sequence of SEQ ID NO:1

from nucleotide 25 to nucleotide 180, where the total number of nucleotides (N) in SEQ ID NO:1 is 205, and N-25 equals 180. More preferably, a polynucleotide of the invention comprises the nucleotide sequence of any of the isolated polynucleotides disclosed herein, beginning at nucleotide 30 and ending at nucleotide (N-30) of the SEQ ID NO for that polynucleotide. Most preferably, a polynucleotide of the invention comprises the nucleotide sequence of any of the isolated polynucleotides disclosed herein, beginning at nucleotide 35 and ending at nucleotide (N-35) of the SEQ ID NO for that polynucleotide.

The isolated polynucleotide of the invention may be operably linked to an expression control sequence such as the pMT2 or pED expression vectors disclosed in Kaufman *et al.*, Nucleic Acids Res. <u>19</u>, 4485-4490 (1991), in order to produce the protein recombinantly. Many suitable expression control sequences are known in the art. General methods of expressing recombinant proteins are also known and are exemplified in R. Kaufman, Methods in Enzymology <u>185</u>, 537-566 (1990). As defined herein "operably linked" means that the isolated polynucleotide of the invention and an expression control sequence are situated within a vector or cell in such a way that the protein is expressed by a host cell which has been transformed (transfected) with the ligated polynucleotide/expression control sequence.

A number of types of cells may act as suitable host cells for expression of the protein. Mammalian host cells include, for example, monkey COS cells, Chinese Hamster Ovary (CHO) cells, human kidney 293 cells, human epidermal A431 cells, human Colo205 cells, 3T3 cells, CV-1 cells, other transformed primate cell lines, normal diploid cells, cell strains derived from in vitro culture of primary tissue, primary explants, HeLa cells, mouse L cells, BHK, HL-60, U937, HaK or Jurkat cells.

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Alternatively, it may be possible to produce the protein in lower eukaryotes such as yeast or in prokaryotes such as bacteria. Potentially suitable yeast strains include Saccharomyces cerevisiae, Schizosaccharomyces pombe, Kluyveromyces strains, Candida, or any yeast strain capable of expressing heterologous proteins. Potentially suitable bacterial strains include Escherichia coli, Bacillus subtilis, Salmonella typhimurium, or any bacterial strain capable of expressing heterologous proteins. If the protein is made in yeast or bacteria, it may be necessary to modify the protein produced therein, for example by phosphorylation or glycosylation of the appropriate sites, in order to obtain the functional protein. Such covalent attachments may be accomplished using known chemical or enzymatic methods.

The protein may also be produced by operably linking the isolated polynucleotide of the invention to suitable control sequences in one or more insect expression vectors, and employing an insect expression system. Materials and methods for baculovirus/insect cell expression systems are commercially available in kit form from, e.g., Invitrogen, San Diego, California, U.S.A. (the MaxBac® kit), and such methods are well known in the art, as described in Summers and Smith, Texas Agricultural Experiment Station Bulletin No. 1555 (1987), incorporated herein by reference. As used herein, an insect cell capable of expressing a polynucleotide of the present invention is "transformed."

The protein of the invention may be prepared by culturing transformed host cells under culture conditions suitable to express the recombinant protein. The resulting expressed protein may then be purified from such culture (i.e., from culture medium or cell extracts) using known purification processes, such as gel filtration and ion exchange chromatography. The purification of the protein may also include an affinity column containing agents which will bind to the protein; one or more column steps over such affinity resins as concanavalin A-agarose, heparin-toyopearl® or Cibacrom blue 3GA Sepharose®; one or more steps involving hydrophobic interaction chromatography using such resins as phenyl ether, butyl ether, or propyl ether; or immunoaffinity chromatography.

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Alternatively, the protein of the invention may also be expressed in a form which will facilitate purification. For example, it may be expressed as a fusion protein, such as those of maltose binding protein (MBP), glutathione-S-transferase (GST) or thioredoxin (TRX). Kits for expression and purification of such fusion proteins are commercially available from New England BioLabs (Beverly, MA), Pharmacia (Piscataway, NJ) and Invitrogen Corporation (Carlsbad, CA), respectively. The protein can also be tagged with an epitope and subsequently purified by using a specific antibody directed to such epitope. One such epitope ("Flag") is commercially available from the Eastman Kodak Company (New Haven, CT).

Finally, one or more reverse-phase high performance liquid chromatography (RP-HPLC) steps employing hydrophobic RP-HPLC media, e.g., silica gel having pendant methyl or other aliphatic groups, can be employed to further purify the protein. Some or all of the foregoing purification steps, in various combinations, can also be employed to provide a substantially homogeneous isolated recombinant

protein. The protein thus purified is substantially free of other mammalian proteins and is defined in accordance with the present invention as an "isolated protein."

The protein of the invention may also be expressed as a product of transgenic animals, e.g., as a component of the milk of transgenic cows, goats, pigs, or sheep which are characterized by somatic or germ cells containing a nucleotide sequence encoding the protein.

The protein may also be produced by known conventional chemical synthesis. Methods for constructing the proteins of the present invention by synthetic means are known to those skilled in the art. The synthetically-constructed protein sequences, by virtue of sharing primary, secondary or tertiary structural and/or conformational characteristics with proteins may possess biological properties in common therewith, including protein activity. Thus, they may be employed as biologically active or immunological substitutes for natural, purified proteins in screening of therapeutic compounds and in immunological processes for the development of antibodies.

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The proteins provided herein also include proteins characterized by amino acid sequences similar to those of purified proteins but into which modification are naturally provided or deliberately engineered. For example, modifications in the peptide or DNA sequences can be made by those skilled in the art using known techniques. Modifications of interest in the protein sequences may include the alteration, substitution, replacement, insertion or deletion of a selected amino acid residue in the coding sequence. For example, one or more of the cysteine residues may be deleted or replaced with another amino acid to alter the conformation of the molecule. Techniques for such alteration, substitution, replacement, insertion or deletion are well known to those skilled in the art (see, e.g., U.S. Patent No. 4,518,584). Preferably, such alteration, substitution, replacement, insertion or deletion retains the desired activity of the protein.

Other fragments and derivatives of the sequences of proteins which would be expected to retain protein activity in whole or in part and may thus be useful for screening or other immunological methodologies may also be easily made by those skilled in the art given the disclosures herein. Such modifications are believed to be encompassed by the present invention.

### **USES AND BIOLOGICAL ACTIVITY**

The polynucleotides and proteins of the present invention are expected to exhibit one or more of the uses or biological activities (including those associated with assays cited herein) identified below. Uses or activities described for proteins of the present invention may be provided by administration or use of such proteins or by administration or use of polynucleotides encoding such proteins (such as, for example, in gene therapies or vectors suitable for introduction of DNA).

### Research Uses and Utilities

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The polynucleotides provided by the present invention can be used by the research community for various purposes. The primary use of polynucleotides of the invention which are sESTs is as porbes for the identification and isolation of full-length cDNAs and genomic DNA molecules which correspond (i.e., is a longer polynucleotide sequence of which substantially the entire sEST is a fragment in the case of a full-length cDNA, or which encodes the sEST in the case of a genomic DNA molecule) to such sESTs. Techniques for use of such sequences as probes for larger cDNAs or genomic molecules are well known in the art.

The polynucleotides can also be used to express recombinant protein for analysis, characterization or therapeutic use; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in disease states); as molecular weight markers on Southern gels; as chromosome markers or tags (when labeled) to identify chromosomes or to map related gene positions; to compare with endogenous DNA sequences in patients to identify potential genetic disorders; as probes to hybridize and thus discover novel, related DNA sequences; as a source of information to derive PCR primers for genetic fingerprinting; as a probe to "subtractout" known sequences in the process of discovering other novel polynucleotides; for selecting and making oligomers for attachment to a "gene chip" or other support, including for examination of expression patterns; to raise anti-protein antibodies using DNA immunization techniques; and as an antigen to raise anti-DNA antibodies or elicit another immune response. Where the polynucleotide encodes a protein which binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the polynucleotide can also be used in interaction trap assays (such as, for example, that described in Gyuris et al., Cell 75:791-803 (1993)) to

identify polynucleotides encoding the other protein with which binding occurs or to identify inhibitors of the binding interaction.

The proteins provided by the present invention can similarly be used in assay to determine biological activity, including in a panel of multiple proteins for high-throughput screening; to raise antibodies or to elicit another immune response; as a reagent (including the labeled reagent) in assays designed to quantitatively determine levels of the protein (or its receptor) in biological fluids; as markers for tissues in which the corresponding protein is preferentially expressed (either constitutively or at a particular stage of tissue differentiation or development or in a disease state); and, of course, to isolate correlative receptors or ligands. Where the protein binds or potentially binds to another protein (such as, for example, in a receptor-ligand interaction), the protein can be used to identify the other protein with which binding occurs or to identify inhibitors of the binding interaction. Proteins involved in these binding interactions can also be used to screen for peptide or small molecule inhibitors or agonists of the binding interaction.

Any or all of these research utilities are capable of being developed into reagent grade or kit format for commercialization as research products.

Methods for performing the uses listed above are well known to those skilled in the art. References disclosing such methods include without limitation "Molecular Cloning: A Laboratory Manual", 2d ed., Cold Spring Harbor Laboratory Press, Sambrook, J., E.F. Fritsch and T. Maniatis eds., 1989, and "Methods in Enzymology: Guide to Molecular Cloning Techniques", Academic Press, Berger, S.L. and A.R. Kimmel eds., 1987.

## 25 <u>Nutritional Uses</u>

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Polynucleotides and proteins of the present invention can also be used as nutritional sources or supplements. Such uses include without limitation use as a protein or amino acid supplement, use as a carbon source, use as a nitrogen source and use as a source of carbohydrate. In such cases the protein or polynucleotide of the invention can be added to the feed of a particular organism or can be administered as a separate solid or liquid preparation, such as in the form of powder, pills, solutions, suspensions or capsules. In the case of microorganisms, the protein or polynucleotide of the invention can be added to the medium in or on which the microorganism is cultured.

PCT/US99/24205 WO 00/21990

# Cytokine and Cell Proliferation/Differentiation Activity

A protein of the present invention may exhibit cytokine, cell proliferation (either inducing or inhibiting) or cell differentiation (either inducing or inhibiting) activity or may induce production of other cytokines in certain cell populations. 5 Many protein factors discovered to date, including all known cytokines, have exhibited activity in one or more factor dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of a protein of the present invention is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D, DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M+ (preB M+), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7e and CMK.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for T-cell or thymocyte proliferation include without limitation those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Takai et al., J. Immunol. 137:3494-3500, 1986; Bertagnolli et al., J. Immunol. 145:1706-1712, 1990; Bertagnolli et al., Cellular Immunology 133:327-341, 1991; Bertagnolli, et al., J. Immunol. 20 149:3778-3783, 1992; Bowman et al., J. Immunol. 152: 1756-1761, 1994.

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Assays for cytokine production and/or proliferation of spleen cells, lymph node cells or thymocytes include, without limitation, those described in: Polyclonal T cell stimulation, Kruisbeek, A.M. and Shevach, E.M. In Current Protocols in Immunology. J.E.e.a. Coligan eds. Vol 1 pp. 3.12.1-3.12.14, John Wiley and Sons, Toronto. 1994; and Measurement of mouse and human Interferon γ, Schreiber, R.D. In Current Protocols in Immunology, J.E.e.a. Coligan eds. Vol 1 pp. 6.8.1-6.8.8, John Wiley and Sons, Toronto. 1994.

Assays for proliferation and differentiation of hematopoietic and lymphopoietic cells include, without limitation, those described in: Measurement of Human and Murine Interleukin 2 and Interleukin 4, Bottomly, K., Davis, L.S. and Lipsky, P.E. In Current Protocols in Immunology. J.E.e.a. Coligan eds. Vol 1 pp. 6.3.1-6.3.12, John Wiley and Sons, Toronto. 1991; deVries et al., J. Exp. Med. 173:1205-1211, 1991; Moreau et al., Nature 336:690-692, 1988; Greenberger et al., Proc.

Natl. Acad. Sci. U.S.A. 80:2931-2938, 1983; Measurement of mouse and human interleukin 6 - Nordan, R. In *Current Protocols in Immunology*. J.E.e.a. Coligan eds. Vol 1 pp. 6.6.1-6.6.5, John Wiley and Sons, Toronto. 1991; Smith et al., Proc. Natl. Acad. Sci. U.S.A. 83:1857-1861, 1986; Measurement of human Interleukin 11 - Bennett, F., Giannotti, J., Clark, S.C. and Turner, K. J. In *Current Protocols in Immunology*. J.E.e.a. Coligan eds. Vol 1 pp. 6.15.1 John Wiley and Sons, Toronto. 1991; Measurement of mouse and human Interleukin 9 - Ciarletta, A., Giannotti, J., Clark, S.C. and Turner, K.J. In *Current Protocols in Immunology*. J.E.e.a. Coligan eds. Vol 1 pp. 6.13.1, John Wiley and Sons, Toronto. 1991.

Assays for T-cell clone responses to antigens (which will identify, among others, proteins that affect APC-T cell interactions as well as direct T-cell effects by measuring proliferation and cytokine production) include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function; Chapter 6, Cytokines and their cellular receptors; Chapter 7, Immunologic studies in Humans); Weinberger et al., Proc. Natl. Acad. Sci. USA 77:6091-6095, 1980; Weinberger et al., Eur. J. Immunol. 11:405-411, 1981; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988.

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# Immune Stimulating or Suppressing Activity

A protein of the present invention may also exhibit immune stimulating or immune suppressing activity, including without limitation the activities for which assays are described herein. A protein may be useful in the treatment of various immune deficiencies and disorders (including severe combined immunodeficiency (SCID)), e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by viral (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases causes by viral, bacterial, fungal or other infection may be treatable using a protein of the present invention, including infections by HIV, hepatitis viruses, herpesviruses, mycobacteria, Leishmania spp., malaria spp. and various fungal infections such as candidiasis. Of course, in this

regard, a protein of the present invention may also be useful where a boost to the immune system generally may be desirable, *i.e.*, in the treatment of cancer.

Autoimmune disorders which may be treated using a protein of the present invention include, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitis, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein of the present invention may also to be useful in the treatment of allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein of the present invention.

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Using the proteins of the invention it may also be possible to immune responses, in a number of ways. Down regulation may be in the form of inhibiting or blocking an immune response already in progress or may involve preventing the induction of an immune response. The functions of activated T cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active, non-antigen-specific, process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or anergy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after exposure to the tolerizing agent has ceased. Operationally, tolerance can be demonstrated by the lack of a T cell response upon reexposure to specific antigen in the absence of the tolerizing agent.

Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions (such as , for example, B7)), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation. Typically, in tissue transplants, rejection of the transplant is initiated through its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a molecule which inhibits or blocks interaction of a B7 lymphocyte antigen with its natural ligand(s) on immune cells (such as a soluble, monomeric form of a peptide having

B7-2 activity alone or in conjunction with a monomeric form of a peptide having an activity of another B lymphocyte antigen (e.g., B7-1, B7-3) or blocking antibody), prior to transplantation can lead to the binding of the molecule to the natural ligand(s) on the immune cells without transmitting the corresponding costimulatory signal. Blocking B lymphocyte antigen function in this matter prevents cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, the lack of costimulation may also be sufficient to anergize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of a combination of B lymphocyte antigens.

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The efficacy of particular blocking reagents in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the immunosuppressive effects of CTLA4Ig fusion proteins *in vivo* as described in Lenschow *et al.*, Science 257:789-792 (1992) and Turka *et al.*, Proc. Natl. Acad. Sci USA, 89:11102-11105 (1992). In addition, murine models of GVHD (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of blocking B lymphocyte antigen function *in vivo* on the development of that disease.

Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self tissue and which promote the production of cytokines and autoantibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block costimulation of T cells by disrupting receptor:ligand interactions of B lymphocyte antigens can be used to inhibit T cell activation and prevent production of autoantibodies or T cell-derived cytokines which may be involved in the disease process. Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number

of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythmatosis in MRL/lpr/lpr mice or NZB hybrid mice, murine autoimmune collagen arthritis, diabetes mellitus in NOD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 840-856).

Upregulation of an antigen function (preferably a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may be in the form of enhancing an existing immune response or eliciting an initial immune response. For example, enhancing an immune response through stimulating B lymphocyte antigen function may be useful in cases of viral infection. In addition, systemic viral diseases such as influenza, the common cold, and encephalitis might be alleviated by the administration of stimulatory forms of B lymphocyte antigens systemically.

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Alternatively, anti-viral immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells *in vitro* with viral antigen-pulsed APCs either expressing a peptide of the present invention or together with a stimulatory form of a soluble peptide of the present invention and reintroducing the *in vitro* activated T cells into the patient. Another method of enhancing anti-viral immune responses would be to isolate infected cells from a patient, transfect them with a nucleic acid encoding a protein of the present invention as described herein such that the cells express all or a portion of the protein on their surface, and reintroduce the transfected cells into the patient. The infected cells would now be capable of delivering a costimulatory signal to, and thereby activate, T cells *in vivo*.

In another application, up regulation or enhancement of antigen function (preferably B lymphocyte antigen function) may be useful in the induction of tumor immunity. Tumor cells (e.g., sarcoma, melanoma, lymphoma, leukemia, neuroblastoma, carcinoma) transfected with a nucleic acid encoding at least one peptide of the present invention can be administered to a subject to overcome tumor-specific tolerance in the subject. If desired, the tumor cell can be transfected to express a combination of peptides. For example, tumor cells obtained from a patient can be transfected ex vivo with an expression vector directing the expression of a peptide having B7-2-like activity alone, or in conjunction with a peptide having B7-1-

like activity and/or B7-3-like activity. The transfected tumor cells are returned to the patient to result in expression of the peptides on the surface of the transfected cell. Alternatively, gene therapy techniques can be used to target a tumor cell for transfection *in vivo*.

5 The presence of the peptide of the present invention having the activity of a B lymphocyte antigen(s) on the surface of the tumor cell provides the necessary costimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack MHC class I or MHC class II molecules, or which fail to reexpress sufficient amounts of MHC class I or MHC class II molecules, can be transfected with nucleic acid encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I α chain protein and  $\beta_2$  microglobulin protein or an MHC class II  $\alpha$  chain protein and an MHC class II  $\beta$  chain protein to thereby express MHC class I or MHC class II proteins on the cell surface. Expression of the appropriate class I or class II MHC in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumor-specific tolerance in the subject.

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The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for thymocyte or splenocyte cytotoxicity include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Herrmann et al., Proc. Natl. Acad. Sci. USA 78:2488-2492, 1981; Herrmann et al., J. Immunol. 128:1968-1974, 1982; Handa et al., J. Immunol. 135:1564-1572, 1985; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Herrmann et al., Proc. Natl. Acad. Sci. USA 78:2488-2492, 1981; Herrmann et al., J. Immunol. 128:1968-1974, 1982; Handa et al., J. Immunol. 135:1564-1572, 1985; Takai et al., J.

Immunol. 137:3494-3500, 1986; Bowmanet al., J. Virology 61:1992-1998; Takai et al., J. Immunol. 140:508-512, 1988; Bertagnolli et al., Cellular Immunology 133:327-341, 1991; Brown et al., J. Immunol. 153:3079-3092, 1994.

Assays for T-cell-dependent immunoglobulin responses and isotype switching (which will identify, among others, proteins that modulate T-cell dependent antibody responses and that affect Th1/Th2 profiles) include, without limitation, those described in: Maliszewski, J. Immunol. 144:3028-3033, 1990; and Assays for B cell function: *In vitro* antibody production, Mond, J.J. and Brunswick, M. In *Current Protocols in Immunology*. J.E.e.a. Coligan eds. Vol 1 pp. 3.8.1-3.8.16, John Wiley and Sons, Toronto. 1994.

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Mixed lymphocyte reaction (MLR) assays (which will identify, among others, proteins that generate predominantly Th1 and CTL responses) include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988; Bertagnolli et al., J. Immunol. 149:3778-3783, 1992.

Dendritic cell-dependent assays (which will identify, among others, proteins expressed by dendritic cells that activate naive T-cells) include, without limitation, those described in: Guery et al., J. Immunol. 134:536-544, 1995; Inaba et al., Journal of Experimental Medicine 173:549-559, 1991; Macatonia et al., Journal of Immunology 154:5071-5079, 1995; Porgador et al., Journal of Experimental Medicine 182:255-260, 1995; Nair et al., Journal of Virology 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al., Journal of Experimental Medicine 169:1255-1264, 1989; Bhardwaj et al., Journal of Clinical Investigation 94:797-807, 1994; and Inaba et al., Journal of Experimental Medicine 172:631-640, 1990.

Assays for lymphocyte survival/apoptosis (which will identify, among others, proteins that prevent apoptosis after superantigen induction and proteins that regulate lymphocyte homeostasis) include, without limitation, those described in: Darzynkiewicz et al., Cvtometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Research 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, Journal of Immunology 145:4037-4045, 1990; Zamai et

al., Cytometry 14:891-897, 1993; Gorczyca et al., International Journal of Oncology 1:639-648, 1992.

Assays for proteins that influence early steps of T-cell commitment and development include, without limitation, those described in: Antica et al., Blood 84:111-117, 1994; Fine et al., Cellular Immunology 155:111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc. Nat. Acad Sci. USA 88:7548-7551, 1991.

## Hematopoiesis Regulating Activity

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A protein of the present invention may be useful in regulation of hematopoiesis and, consequently, in the treatment of myeloid or lymphoid cell deficiencies. Even marginal biological activity in support of colony forming cells or of factor-dependent cell lines indicates involvement in regulating hematopoiesis, e.g. in supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, thereby indicating utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors and/or erythroid cells; in supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelo-suppression; in supporting the growth and proliferation of megakaryocytes and consequently of platelets thereby allowing prevention or treatment of various platelet disorders such as thrombocytopenia, and generally for use in place of or complimentary to platelet transfusions; and/or in supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells and therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantation, including, without limitation, aplastic anemia and paroxysmal nocturnal hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in-vivo or ex-vivo (i.e., in conjunction with bone marrow transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for proliferation and differentiation of various hematopoietic lines are cited above.

Assays for embryonic stem cell differentiation (which will identify, among others, proteins that influence embryonic differentiation hematopoiesis) include, without limitation, those described in: Johansson et al. Cellular Biology 15:141-151, 1995; Keller et al., Molecular and Cellular Biology 13:473-486, 1993; McClanahan et al., Blood 81:2903-2915, 1993.

Assays for stem cell survival and differentiation (which will identify, among others, proteins that regulate lympho-hematopoiesis) include, without limitation, those described in: Methylcellulose colony forming assays, Freshney, M.G. In Culture 10 of Hematopoietic Cells. R.I. Freshney, et al. eds. Vol pp. 265-268, Wiley-Liss, Inc., New York, NY. 1994; Hirayama et al., Proc. Natl. Acad. Sci. USA 89:5907-5911, 1992; Primitive hematopoietic colony forming cells with high proliferative potential, McNiece, I.K. and Briddell, R.A. In Culture of Hematopoietic Cells. R.I. Freshney, et al. eds. Vol pp. 23-39, Wiley-Liss, Inc., New York, NY. 1994; Neben et al., Experimental 15 Hematology 22:353-359, 1994; Cobblestone area forming cell assay, Ploemacher, R.E. In Culture of Hematopoietic Cells. R.I. Freshney, et al. eds. Vol pp. 1-21, Wiley-Liss, Inc.., New York, NY. 1994; Long term bone marrow cultures in the presence of stromal cells, Spooncer, E., Dexter, M. and Allen, T. In Culture of Hematopoietic Cells. R.I. Freshney, et al. eds. Vol pp. 163-179, Wiley-Liss, Inc., New York, NY. 1994; Long term culture initiating cell assay, Sutherland, H.J. In Culture of Hematopoietic Cells. R.I. Freshney, et al. eds. Vol pp. 139-162, Wiley-Liss, Inc., New York, NY. 1994.

### **Tissue Growth Activity**

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A protein of the present invention also may have utility in compositions used for bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as for wound healing and tissue repair and replacement, and in the treatment of burns, incisions and ulcers.

A protein of the present invention, which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Such a preparation employing a protein of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. *De novo* bone formation induced by an

osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A protein of this invention may also be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of progenitors of bone-forming cells. A protein of the invention may also be useful in the treatment of osteoporosis or osteoarthritis, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast activity, etc.) mediated by inflammatory processes.

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Another category of tissue regeneration activity that may be attributable to the protein of the present invention is tendon/ligament formation. A protein of the present invention, which induces tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. De novo tendon/ligament-like tissue formation induced by a composition of the present invention contributes to the repair of congenital, trauma induced, or other tendon or ligament defects of other origin, and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions of the present invention may provide an environment to attract tendonor ligament-forming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendinitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a carrier as is well known in the art.

The protein of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, *i.e.* for the treatment of central and peripheral nervous system diseases and neuropathies, as well as

mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a protein may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nerve injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from chemotherapy or other medical therapies may also be treatable using a protein of the invention.

Proteins of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

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It is expected that a protein of the present invention may also exhibit activity for generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium), muscle (smooth, skeletal or cardiac) and vascular (including vascular endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring to allow normal tissue to regenerate. A protein of the invention may also exhibit angiogenic activity.

A protein of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokine damage.

A protein of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for tissue generation activity include, without limitation, those described in: International Patent Publication No. WO95/16035 (bone, cartilage, tendon); International Patent Publication No. WO95/05846 (nerve, neuronal); International Patent Publication No. WO91/07491 (skin, endothelium).

Assays for wound healing activity include, without limitation, those described in: Winter, <u>Epidermal Wound Healing</u>, pps. 71-112 (Maibach, HI and Rovee, DT,

eds.), Year Book Medical Publishers, Inc., Chicago, as modified by Eaglstein and Mertz, J. Invest. Dermatol 71:382-84 (1978).

# Activin/Inhibin Activity

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A protein of the present invention may also exhibit activin- or inhibin-related activities. Inhibins are characterized by their ability to inhibit the release of follicle stimulating hormone (FSH), while activins and are characterized by their ability to stimulate the release of follicle stimulating hormone (FSH). Thus, a protein of the present invention, alone or in heterodimers with a member of the inhibin  $\alpha$  family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the protein of the invention, as a homodimer or as a heterodimer with other protein subunits of the inhibin- $\beta$  group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, United States Patent 4,798,885. A protein of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as cows, sheep and pigs.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for activin/inhibin activity include, without limitation, those described in: Vale et al., Endocrinology 91:562-572, 1972; Ling et al., Nature 321:779-782, 1986; Vale et al., Nature 321:776-779, 1986; Mason et al., Nature 318:659-663, 1985; Forage et al., Proc. Natl. Acad. Sci. USA 83:3091-3095, 1986.

## Chemotactic/Chemokinetic Activity

A protein of the present invention may have chemotactic or chemokinetic activity (e.g., act as a chemokine) for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. Chemotactic and chemokinetic proteins can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic proteins provide particular advantages in treatment of wounds and

other trauma to tissues, as well as in treatment of localized infections. For example, attraction of lymphocytes, monocytes or neutrophils to tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: Current Protocols in Immunology, Ed by J.E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W.Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 6.12, Measurement of alpha and beta Chemokines 6.12.1-6.12.28; Taub et al. J. Clin. Invest. 95:1370-1376, 1995; Lind et al. APMIS 103:140-146, 1995; Muller et al Eur. J. Immunol. 25: 1744-1748; Gruber et al. J. of Immunol. 152:5860-5867, 1994; Johnston et al. J. of Immunol. 153: 1762-1768, 1994.

#### Hemostatic and Thrombolytic Activity

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A protein of the invention may also exhibit hemostatic or thrombolytic activity. As a result, such a protein is expected to be useful in treatment of various coagulation disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A protein of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as, for example, infarction of cardiac and central nervous system vessels (e.g., stroke).

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assay for hemostatic and thrombolytic activity include, without limitation, those described in: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick et al., Thrombosis Res. 45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79 (1991); Schaub, Prostaglandins 35:467-474, 1988.

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#### Receptor/Ligand Activity

A protein of the present invention may also demonstrate activity as receptors, receptor ligands or inhibitors or agonists of receptor/ligand interactions. Examples of such receptors and ligands include, without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell-cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses). Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for receptor-ligand activity include without limitation those described in:Current Protocols in Immunology, Ed by J.E. Coligan, A.M. Kruisbeek, D.H. Margulies, E.M. Shevach, W.Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 7.28, Measurement of Cellular Adhesion under static conditions 7.28.1-7.28.22), Takai et al., Proc. Natl. Acad. Sci. USA 84:6864-6868, 1987; Bierer et al., J. Exp. Med. 168:1145-1156, 1988; Rosenstein et al., J. Exp. Med. 169:149-160 1989; Stoltenborg et al., J. Immunol. Methods 175:59-68, 1994; Stitt et al., Cell 80:661-670, 1995.

### 30 <u>Anti-Inflammatory Activity</u>

Proteins of the present invention may also exhibit anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell-cell interactions (such as, for example, cell adhesion), by inhibiting or promoting

chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an inflammatory response. Proteins exhibiting such activities can be used to treat inflammatory conditions including chronic or acute conditions), including without limitation inflammation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome (SIRS)), ischemia-reperfusion injury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine or chemokine-induced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of cytokines such as TNF or IL-1. Proteins of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material.

#### **Tumor Inhibition Activity**

In addition to the activities described above for immunological treatment or prevention of tumors, a protein of the invention may exhibit other anti-tumor activities. A protein may inhibit tumor growth directly or indirectly (such as, for example, via ADCC). A protein may exhibit its tumor inhibitory activity by acting on tumor tissue or tumor precursor tissue, by inhibiting formation of tissues necessary to support tumor growth (such as, for example, by inhibiting angiogenesis), by causing production of other factors, agents or cell types which inhibit tumor growth, or by suppressing, eliminating or inhibiting factors, agents or cell types which promote tumor growth.

#### 25 Other Activities

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A protein of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution, change in bone form or shape); effecting biorhythms or caricadic cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination

of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, cofactors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors; providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein.

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#### ADMINISTRATION AND DOSING

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A protein of the present invention (from whatever source derived, including without limitation from recombinant and non-recombinant sources) may be used in a pharmaceutical composition when combined with a pharmaceutically acceptable carrier. Such a composition may also contain (in addition to protein and a carrier) diluents, fillers, salts, buffers, stabilizers, solubilizers, and other materials well known in the art. The term "pharmaceutically acceptable" means a non-toxic material that does not interfere with the effectiveness of the biological activity of the active ingredient(s). The characteristics of the carrier will depend on the route of administration. The pharmaceutical composition of the invention may also contain cytokines, lymphokines, or other hematopoietic factors such as M-CSF, GM-CSF, TNF, IL-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, IL-8, IL-9, IL-10, IL-11, IL-12, IL-13, IL-14, IL-15, IFN, TNF0, TNF1, TNF2, G-CSF, Meg-CSF, thrombopoietin, stem cell factor, and erythropoietin. The pharmaceutical composition may further contain other agents which either enhance the activity of the protein or compliment its activity or use in treatment. Such additional factors and/or agents may be included in the pharmaceutical composition to produce a synergistic effect with protein of the invention, or to minimize side effects. Conversely, protein of the present invention may be included in formulations of the particular cytokine, lymphokine, other hematopoietic factor, thrombolytic or anti-thrombotic factor, or anti-inflammatory agent to minimize side effects of the cytokine, lymphokine, other hematopoietic factor, thrombolytic or anti-thrombotic factor, or anti-inflammatory agent.

A protein of the present invention may be active in multimers (e.g., heterodimers or homodimers) or complexes with itself or other proteins. As a result, pharmaceutical compositions of the invention may comprise a protein of the invention in such multimeric or complexed form.

The pharmaceutical composition of the invention may be in the form of a complex of the protein(s) of present invention along with protein or peptide antigens. The protein and/or peptide antigen will deliver a stimulatory signal to both B and T lymphocytes. B lymphocytes will respond to antigen through their surface immunoglobulin receptor. T lymphocytes will respond to antigen through the T cell receptor (TCR) following presentation of the antigen by MHC proteins. MHC and structurally related proteins including those encoded by class I and class II MHC genes on host cells will serve to present the peptide antigen(s) to T lymphocytes. The

antigen components could also be supplied as purified MHC-peptide complexes alone or with co-stimulatory molecules that can directly signal T cells. Alternatively antibodies able to bind surface immunolgobulin and other molecules on B cells as well as antibodies able to bind the TCR and other molecules on T cells can be combined with the pharmaceutical composition of the invention.

The pharmaceutical composition of the invention may be in the form of a liposome in which protein of the present invention is combined, in addition to other pharmaceutically acceptable carriers, with amphipathic agents such as lipids which exist in aggregated form as micelles, insoluble monolayers, liquid crystals, or lamellar layers in aqueous solution. Suitable lipids for liposomal formulation include, without limitation, monoglycerides, diglycerides, sulfatides, lysolecithin, phospholipids, saponin, bile acids, and the like. Preparation of such liposomal formulations is within the level of skill in the art, as disclosed, for example, in U.S. Patent No. 4,235,871; U.S. Patent No. 4,501,728; U.S. Patent No. 4,837,028; and U.S. Patent No. 4,737,323, all of which are incorporated herein by reference.

As used herein, the term "therapeutically effective amount" means the total amount of each active component of the pharmaceutical composition or method that is sufficient to show a meaningful patient benefit, i.e., treatment, healing, prevention or amelioration of the relevant medical condition, or an increase in rate of treatment, healing, prevention or amelioration of such conditions. When applied to an individual active ingredient, administered alone, the term refers to that ingredient alone. When applied to a combination, the term refers to combined amounts of the active ingredients that result in the therapeutic effect, whether administered in combination, serially or simultaneously.

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In practicing the method of treatment or use of the present invention, a therapeutically effective amount of protein of the present invention is administered to a mammal having a condition to be treated. Protein of the present invention may be administered in accordance with the method of the invention either alone or in combination with other therapies such as treatments employing cytokines, lymphokines or other hematopoietic factors. When co-administered with one or more cytokines, lymphokines or other hematopoietic factors, protein of the present invention may be administered either simultaneously with the cytokine(s), lymphokine(s), other hematopoietic factor(s), thrombolytic or anti-thrombotic factors, or sequentially. If administered sequentially, the attending physician will decide on

the appropriate sequence of administering protein of the present invention in combination with cytokine(s), lymphokine(s), other hematopoietic factor(s), thrombolytic or anti-thrombotic factors.

Administration of protein of the present invention used in the pharmaceutical composition or to practice the method of the present invention can be carried out in a variety of conventional ways, such as oral ingestion, inhalation, topical application or cutaneous, subcutaneous, intraperitoneal, parenteral or intravenous injection. Intravenous administration to the patient is preferred.

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When a therapeutically effective amount of protein of the present invention is administered orally, protein of the present invention will be in the form of a tablet, capsule, powder, solution or elixir. When administered in tablet form, the pharmaceutical composition of the invention may additionally contain a solid carrier such as a gelatin or an adjuvant. The tablet, capsule, and powder contain from about 5 to 95% protein of the present invention, and preferably from about 25 to 90% protein of the present invention. When administered in liquid form, a liquid carrier such as water, petroleum, oils of animal or plant origin such as peanut oil, mineral oil, soybean oil, or sesame oil, or synthetic oils may be added. The liquid form of the pharmaceutical composition may further contain physiological saline solution, dextrose or other saccharide solution, or glycols such as ethylene glycol, propylene glycol or polyethylene glycol. When administered in liquid form, the pharmaceutical composition contains from about 0.5 to 90% by weight of protein of the present invention.

When a therapeutically effective amount of protein of the present invention is administered by intravenous, cutaneous or subcutaneous injection, protein of the present invention will be in the form of a pyrogen-free, parenterally acceptable aqueous solution. The preparation of such parenterally acceptable protein solutions, having due regard to pH, isotonicity, stability, and the like, is within the skill in the art. A preferred pharmaceutical composition for intravenous, cutaneous, or subcutaneous injection should contain, in addition to protein of the present invention, an isotonic vehicle such as Sodium Chloride Injection, Ringer's Injection, Dextrose Injection, Dextrose and Sodium Chloride Injection, Lactated Ringer's Injection, or other vehicle as known in the art. The pharmaceutical composition of the present invention may also contain stabilizers, preservatives, buffers, antioxidants, or other additives known to those of skill in the art.

The amount of protein of the present invention in the pharmaceutical composition of the present invention will depend upon the nature and severity of the condition being treated, and on the nature of prior treatments which the patient has undergone. Ultimately, the attending physician will decide the amount of protein of the present invention with which to treat each individual patient. Initially, the attending physician will administer low doses of protein of the present invention and observe the patient's response. Larger doses of protein of the present invention may be administered until the optimal therapeutic effect is obtained for the patient, and at that point the dosage is not increased further. It is contemplated that the various pharmaceutical compositions used to practice the method of the present invention should contain about 0.01 µg to about 100 mg (preferably about 0.1 ng to about 10 mg, more preferably about 0.1 µg to about 1 mg) of protein of the present invention per kg body weight.

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The duration of intravenous therapy using the pharmaceutical composition of the present invention will vary, depending on the severity of the disease being treated and the condition and potential idiosyncratic response of each individual patient. It is contemplated that the duration of each application of the protein of the present invention will be in the range of 12 to 24 hours of continuous intravenous administration. Ultimately the attending physician will decide on the appropriate duration of intravenous therapy using the pharmaceutical composition of the present invention.

Protein of the invention may also be used to immunize animals to obtain polyclonal and monoclonal antibodies which specifically react with the protein. Such antibodies may be obtained using either the entire protein or fragments thereof as an immunogen. The peptide immunogens additionally may contain a cysteine residue at the carboxyl terminus, and are conjugated to a hapten such as keyhole limpet hemocyanin (KLH). Methods for synthesizing such peptides are known in the art, for example, as in R.P. Merrifield, J. Amer.Chem.Soc. <u>85</u>, 2149-2154 (1963); J.L. Krstenansky, *et al.*, FEBS Lett. <u>211</u>, 10 (1987). Monoclonal antibodies binding to the protein of the invention may be useful diagnostic agents for the immunodetection of the protein. Neutralizing monoclonal antibodies binding to the protein may also be useful therapeutics for both conditions associated with the protein and also in the treatment of some forms of cancer where abnormal expression of the protein is involved. In the case of cancerous cells or leukemic cells, neutralizing monoclonal

antibodies against the protein may be useful in detecting and preventing the metastatic spread of the cancerous cells, which may be mediated by the protein.

For compositions of the present invention which are useful for bone, cartilage, tendon or ligament regeneration, the therapeutic method includes administering the composition topically, systematically, or locally as an implant or device. When administered, the therapeutic composition for use in this invention is, of course, in a pyrogen-free, physiologically acceptable form. Further, the composition may desirably be encapsulated or injected in a viscous form for delivery to the site of bone, cartilage or tissue damage. Topical administration may be suitable for wound healing and tissue repair. Therapeutically useful agents other than a protein of the invention which may also optionally be included in the composition as described above, may alternatively or additionally, be administered simultaneously or sequentially with the composition in the methods of the invention. Preferably for bone and/or cartilage formation, the composition would include a matrix capable of delivering the protein-containing composition to the site of bone and/or cartilage damage, providing a structure for the developing bone and cartilage and optimally capable of being resorbed into the body. Such matrices may be formed of materials presently in use for other implanted medical applications.

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The choice of matrix material is based on biocompatibility, biodegradability, mechanical properties, cosmetic appearance and interface properties. The particular application of the compositions will define the appropriate formulation. Potential matrices for the compositions may be biodegradable and chemically defined calcium sulfate, tricalciumphosphate, hydroxyapatite, polylactic acid, polyglycolic acid and polyanhydrides. Other potential materials are biodegradable and biologically well-defined, such as bone or dermal collagen. Further matrices are comprised of pure proteins or extracellular matrix components. Other potential matrices are nonbiodegradable and chemically defined, such as sintered hydroxapatite, bioglass, aluminates, or other ceramics. Matrices may be comprised of combinations of any of the above mentioned types of material, such as polylactic acid and hydroxyapatite or collagen and tricalciumphosphate. The bioceramics may be altered in composition, such as in calcium-aluminate-phosphate and processing to alter pore size, particle size, particle shape, and biodegradability.

Presently preferred is a 50:50 (mole weight) copolymer of lactic acid and glycolic acid in the form of porous particles having diameters ranging from 150 to 800

microns. In some applications, it will be useful to utilize a sequestering agent, such as carboxymethyl cellulose or autologous blood clot, to prevent the protein compositions from disassociating from the matrix.

A preferred family of sequestering agents is cellulosic materials such as alkylcelluloses (including hydroxyalkylcelluloses), including methylcellulose, ethylcellulose, hydroxyethylcellulose, hydroxypropylcellulose, hydroxypropylcellulose, hydroxypropylcellulose, and carboxymethylcellulose, the most preferred being cationic salts of carboxymethylcellulose (CMC). Other preferred sequestering agents include hyaluronic acid, sodium alginate, poly(ethylene glycol), polyoxyethylene oxide, carboxyvinyl polymer and poly(vinyl alcohol). The amount of sequestering agent useful herein is 0.5-20 wt%, preferably 1-10 wt% based on total formulation weight, which represents the amount necessary to prevent desorbtion of the protein from the polymer matrix and to provide appropriate handling of the composition, yet not so much that the progenitor cells are prevented from infiltrating the matrix, thereby providing the protein the opportunity to assist the osteogenic activity of the progenitor cells.

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In further compositions, proteins of the invention may be combined with other agents beneficial to the treatment of the bone and/or cartilage defect, wound, or tissue in question. These agents include various growth factors such as epidermal growth factor (EGF), platelet derived growth factor (PDGF), transforming growth factors (TGF- $\alpha$  and TGF- $\beta$ ), and insulin-like growth factor (IGF).

The therapeutic compositions are also presently valuable for veterinary applications. Particularly domestic animals and thoroughbred horses, in addition to humans, are desired patients for such treatment with proteins of the present invention.

The dosage regimen of a protein-containing pharmaceutical composition to be used in tissue regeneration will be determined by the attending physician considering various factors which modify the action of the proteins, e.g., amount of tissue weight desired to be formed, the site of damage, the condition of the damaged tissue, the size of a wound, type of damaged tissue (e.g., bone), the patient's age, sex, and diet, the severity of any infection, time of administration and other clinical factors. The dosage may vary with the type of matrix used in the reconstitution and with inclusion of other proteins in the pharmaceutical composition. For example, the addition of other known growth factors, such as IGF I (insulin like growth factor I),

to the final composition, may also effect the dosage. Progress can be monitored by periodic assessment of tissue/bone growth and/or repair, for example, X-rays, histomorphometric determinations and tetracycline labeling.

Polynucleotides of the present invention can also be used for gene therapy. Such polynucleotides can be introduced either *in vivo* or *ex vivo* into cells for expression in a mammalian subject. Polynucleotides of the invention may also be administered by other known methods for introduction of nucleic acid into a cell or organism (including, without limitation, in the form of viral vectors or naked DNA).

Cells may also be cultured *ex vivo* in the presence of proteins of the present invention in order to proliferate or to produce a desired effect on or activity in such cells. Treated cells can then be introduced *in vivo* for therapeutic purposes.

Patent and literature references cited herein are incorporated by reference as if fully set forth.

## TABLE 3

<u>Sel.</u>	<u>Species</u>	<u>Stage</u>	<u>Tissue</u>	Cell Type	<u>Treatn</u>	nent
PP	Human	Adult	Blood	LymphoblasticLeukemiaMe	OLT-4	None
PQ	Human	Adult	Tumor	ColorectalAdenocarcinoma	SW480	None
PR	Human	Fetal	Kidney	N/A	None	
PS	Human	Fetal	Kidney	N/A	None	
PT	Human	Adult	Blood	LymphoblasticLeukemiaMe	OLT-4	None
PU	Human	Adult	Blood	Promyelocytic Leukemia H	L-60	None
PV	Human	Adult	Brain	Cerebellum	None	
PW	Human	Adult	Brain	Cerebellum	None	
PX	Human	Adult	Brain	Cerebellum	None	
PY	Human	Adult	Brain	Cerebellum	None	
PZ	Human	Adult	Bone Marrow	N/A	None	
Q	Mouse	Adult	Bone Marrow	N/A	5 fluoro	o-uracil
QA	Human	Adult	Cartilage	Chondrosarcoma HTB-94 li	ne	None
QB	Human	Adult	Bladder	Carcinoma 5637	None	•
QC	Human	Adult	Neural	Neuroepithelioma HTB-10 line		None
QD	Human	Fetal	Embryo	FHs173 We HTB-158	None	
QE	Human	Fetal	Liver	N/A	None	
QF	Human	Adult	Bladder	Carcinoma 5637	None	
QG	Human	Adult	Neural	Neuroepithelioma HTB-10	line	None
QH	Human	Fetal	Embryo	FHs173 We HTB-158	None	
QL	Human	Fetal	Heart	18 weeks gestation	None	
QM	Human	Adult	Blood	Histiocytic lymphoma U937	'None	
QN	Human	Adult	Cartilage	Chondrosarcoma HTB-94 line N		None
QO	Human	Adult	Brain	Corpus Callosum	None	
QR	Human	Adult	Brain	Subthalamic Nucleus	None	
QS	Human	Fetal	Whole Embryo	N/A	None	
QT	Human	Fetal	Kidney	N/A	None	
QU	Human	Adult	Blood	ChronicMyelogenousLeuke	miaK562	2 None
QV	Human	Adult	Testis	Embryonal Carcinoma NT2	D1 RA	for 23 days
QX	Human	Adult	Bone	Ewing's Sarcoma RD-ES	None	
QY	Human	Adult	Blood	Promyelocytic Leukemia H	L-60	None
QZ	Human	Adult	Brain	Caudate Nucleus	None	
RA	Human	Adult	Brain	Substantia Nigra	None	
RB	Human	Adult	Kidney	293 embryonal carcinoma li	ne	None

RC	Human	Adult	Kidney	293 embryonal carcinoma line		None
RD	Human	Adult	Kidney	293 embryonal carcinoma lin	ne	None
RE	Human	Adult	Brain	Amygdala	None	
RF	Human	Adult	Bone Marrow	N/A	None	
RG	Human	Adult	Blood	Promyelocytic Leukemia HI	<b>-60</b>	None
RH	Human	Adult	Blood	Promyelocytic Leukemia HI	<b>.</b> -60	None
RI	Human	Adult	Brain	Subthalamic Nucleus	None	
RJ	Human	Adult	Neural	Neuroepithelioma HTB-10 l	ine	None
RK	Human	Adult	Tumor	ColorectalAdenocarcinoma	SW480	None
RL	Human	Fetal	Kidney	293 cell line	None	
RM	Human	N/A	Brain	Neuroectodermal Tumor CI	RL-2060	None
RN	Human	Adult	Blood	LymphoblasticLeukemiaMC	DLT-4	None
RP	Human	Adult	Brain	Thalamus	None	
RQ	Human	Fetal	Kidney	N/A	None	
RR	Human	Fetal	Kidney	N/A	None	
RS	Human	Adult	Tumor	ColorectalAdenocarcinomas	SW480	None
RT	Human	N/A	Brain	Neuroectodermal Tumor CI	RL-2060	None
RU	Human	Adult	Adrenal corte	Carcinoma SW-13	None	
RV	Human	Adult	Brain	Cerebellum	None	
RW	Human	N/A	Brain	Neuroectodermal Tumor Cl	RL-2060	None
RX	Human	N/A	Nasal Epithel	squamous cell carcinoma Co	CL-30	None
RY	Human	Adult	Ovary	Ovarian Adenocarcinoma H	ITB-161	None
RZ	Human	Adult	Brain	Cerebellum	None	
S	Human	Adult	Neural	Glioblastoma line TG-1	N/A	
SA	Human	Fetal	Heart	18 weeks gestation	None	
SB	Human	Fetal	Whole Embry	o N/A	None	
SC	Human	Fetal	Kidney	293 cell line	None	
SD	Human	Fetal	Kidney	N/A	None	
SE	Human	Fetal	Kidney	N/A	None	
SF	Human	Adult	Bladder	Carcinoma 5637	None	
SG	Human	Fetal	Heart	18 weeks gestation	None	
T	Mouse	Fetal	Brain	N/A	None	
V	Mouse	Fetal	Brain	N/A	None	
WA	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	
WC	Xenopus	11-12	Embryo	Fetal Vent. Mesoderm/Ecto	derm	N/A
WF	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	
WG	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	

WH	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	
WI	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	
wj	Xenopus	11-12	Embryo	Fetal Vent. Mesoderm/Ectoderm		N/A
WK	Xenopus	11-12	Embryo	Fetal Vent. Mesoderm/Ectoderm		N/A
WL	Xenopus	Fetal	Embryo	Dorsal Mesoderm	None	
Z	Rat	Fetal	Pancreas	N/A	None	

# Table 3 Cell Type and Treatment Key:

RA: retinoic acid

What is claimed is:

1. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of:

SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEQ ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEQ ID NO:72, SEQ ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEQ ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEQ ID NO:87, SEQ ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEQ ID NO:92, SEQ ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEQ ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEQ ID NO:116, SEQ ID NO:117, SEQ ID NO:118, SEQ ID NO:119, SEQ ID NO:120, SEQ ID NO:121, SEQ ID NO:122, SEQ ID NO:123, SEQ ID NO:124, SEQ ID NO:125, SEQ ID NO:126, SEQ ID NO:127, SEQ ID NO:128, SEQ ID NO:129, SEQ ID NO:130, SEQ ID NO:131, SEQ ID NO:132, SEQ ID NO:133, SEQ ID NO:134, SEQ ID NO:135, SEQ ID NO:136, SEQ ID NO:137, SEQ ID NO:138, SEQ ID NO:139, SEQ ID NO:140, SEQ ID NO:141, SEQ ID NO:142, SEQ ID NO:143, SEQ ID NO:144, SEQ ID NO:145, SEQ ID NO:146, SEQ ID NO:147, SEQ ID

NO:148, SEQ ID NO:149, SEQ ID NO:150, SEQ ID NO:151, SEQ ID NO:152, SEQ ID NO:153, SEQ ID NO:154, SEQ ID NO:155, SEQ ID NO:156, SEQ ID NO:157, SEO ID NO:158, SEO ID NO:159, SEQ ID NO:160, SEQ ID NO:161, SEQ ID NO:162, SEQ ID NO:163, SEQ ID NO:164, SEQ ID NO:165, SEQ ID NO:166, SEQ ID NO:167, SEQ ID NO:168, SEQ ID NO:169, SEQ ID NO:170, SEQ ID NO:171, SEQ ID NO:172, SEQ ID NO:173, SEQ ID NO:174, SEQ ID NO:175, SEQ ID NO:176, SEQ ID NO:177, SEQ ID NO:178, SEQ ID NO:179, SEQ ID NO:180, SEQ ID NO:181, SEO ID NO:182, SEO ID NO:183, SEO ID NO:184, SEO ID NO:185, SEQ ID NO:186, SEQ ID NO:187, SEQ ID NO:188, SEQ ID NO:189, SEQ ID NO:190, SEQ ID NO:191, SEQ ID NO:192, SEQ ID NO:193, SEQ ID NO:194, SEQ ID NO:195, SEQ ID NO:196, SEQ ID NO:197, SEQ ID NO:198, SEQ ID NO:199, SEQ ID NO:200, SEQ ID NO:201, SEQ ID NO:202, SEQ ID NO:203, SEQ ID NO:204, SEQ ID NO:205, SEQ ID NO:206, SEQ ID NO:207, SEQ ID NO:208, SEQ ID NO:209, SEO ID NO:210, SEO ID NO:211, SEO ID NO:212, SEO ID NO:213, SEQ ID NO:214, SEQ ID NO:215, SEQ ID NO:216, SEQ ID NO:217, SEQ ID NO:218, SEQ ID NO:219, SEQ ID NO:220, SEQ ID NO:221, SEQ ID NO:222, SEQ ID NO:223, SEQ ID NO:224, SEQ ID NO:225, SEQ ID NO:226, SEQ ID NO:227, SEQ ID NO:228, SEQ ID NO:229, SEQ ID NO:230, SEQ ID NO:231, SEQ ID NO:232, SEQ ID NO:233, SEQ ID NO:234, SEQ ID NO:235, SEQ ID NO:236, SEQ ID NO:237, SEQ ID NO:238, SEQ ID NO:239, SEQ ID NO:240, SEQ ID NO:241, SEQ ID NO:242, SEQ ID NO:243, SEQ ID NO:244, SEQ ID NO:245, SEQ ID NO:246, SEQ ID NO:247, SEQ ID NO:248, SEQ ID NO:249, SEQ ID NO:250, SEQ ID NO:251, SEQ ID NO:252, SEQ ID NO:253, SEQ ID NO:254, SEQ ID NO:255, SEQ ID NO:256, SEQ ID NO:257, SEQ ID NO:258, SEQ ID NO:259, SEQ ID NO:260, SEQ ID NO:261, SEQ ID NO:262, SEQ ID NO:263, SEQ ID NO:264, SEQ ID NO:265, SEO ID NO:266, SEO ID NO:267, SEO ID NO:268, SEO ID NO:269, SEQ ID NO:270, SEQ ID NO:271, SEQ ID NO:272, SEQ ID NO:273, SEQ ID NO:274, SEQ ID NO:275, SEQ ID NO:276, SEQ ID NO:277, SEQ ID NO:278, SEQ ID NO:279, SEQ ID NO:280, SEQ ID NO:281, SEQ ID NO:282, SEQ ID NO:283, SEQ ID NO:284, SEQ ID NO:285, SEQ ID NO:286, SEQ ID NO:287, SEQ ID NO:288, SEO ID NO:289, SEQ ID NO:290, SEQ ID NO:291, SEQ ID NO:292, SEQ ID NO:293, SEQ ID NO:294, SEQ ID NO:295, SEQ ID NO:296, SEQ ID NO:297, SEQ ID NO:298, SEQ ID NO:299, SEQ ID NO:300, SEQ ID NO:301, SEQ ID NO:302, SEQ ID NO:303, SEQ ID NO:304, SEQ ID NO:305, SEQ ID NO:306, SEQ

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SEQ ID NO:2015, SEQ ID NO:2016, SEQ ID NO:2017, SEQ ID NO:2018, SEQ ID NO:2019, SEQ ID NO:2020, SEQ ID NO:2021, SEQ ID NO:2022, SEQ ID NO:2023, SEQ ID NO:2024, SEQ ID NO:2025, SEQ ID NO:2026, SEQ ID NO:2027, SEQ ID NO:2028, SEQ ID NO:2029, SEQ ID NO:2030, SEQ ID NO:2031, SEQ ID NO:2032, SEQ ID NO:2033, SEQ ID NO:2034, SEQ ID NO:2035, SEQ ID NO:2036, SEQ ID NO:2037, SEQ ID NO:2038, SEQ ID NO:2039, SEQ ID NO:2040, SEQ ID NO:2041. SEQ ID NO:2042, SEQ ID NO:2043, SEQ ID NO:2044, SEQ ID NO:2045, SEQ ID NO:2046, SEQ ID NO:2047, SEQ ID NO:2048, SEQ ID NO:2049, SEQ ID NO:2050, SEQ ID NO:2051, SEQ ID NO:2052, SEQ ID NO:2053, SEQ ID NO:2054, SEQ ID NO:2055, SEQ ID NO:2056, SEQ ID NO:2057, SEQ ID NO:2058, SEQ ID NO:2059, SEQ ID NO:2060, SEQ ID NO:2061, SEQ ID NO:2062, SEQ ID NO:2063, SEQ ID NO:2064, SEQ ID NO:2065, SEQ ID NO:2066, SEQ ID NO:2067, SEQ ID NO:2068, SEQ ID NO:2069, SEQ ID NO:2070, SEQ ID NO:2071, SEQ ID NO:2072, SEQ ID NO:2073, SEQ ID NO:2074, SEQ ID NO:2075, SEQ ID NO:2076, SEQ ID NO:2077, SEQ ID NO:2078, SEQ ID NO:2079, SEQ ID NO:2080, SEQ ID NO:2081, SEQ ID NO:2082, SEQ ID NO:2083, SEQ ID NO:2084, SEQ ID NO:2085, SEQ ID NO:2086, SEQ ID NO:2087, SEQ ID NO:2088, SEQ ID NO:2089, SEQ ID NO:2090, SEQ ID NO:2091, SEQ ID NO:2092, SEQ ID NO:2093, SEQ ID NO:2094, SEQ ID NO:2095, SEQ ID NO:2096, SEQ ID NO:2097, SEQ ID NO:2098, SEQ ID NO:2099, SEQ ID NO:2100, SEQ ID NO:2101, SEQ ID NO:2102, SEQ ID NO:2103, SEQ ID NO:2104, SEQ ID NO:2105, SEQ ID NO:2106, SEQ ID NO:2107, SEQ ID NO:2108, SEQ ID NO:2109, SEQ ID NO:2110, SEQ ID NO:2111, SEQ ID NO:2112, SEQ ID NO:2113, SEO ID NO:2114, SEO ID NO:2115, SEO ID NO:2116, SEO ID NO:2117, SEO ID NO:2118, SEQ ID NO:2119, SEQ ID NO:2120, SEQ ID NO:2121, SEQ ID NO:2122, SEQ ID NO:2123, SEQ ID NO:2124, SEQ ID NO:2125, SEQ ID NO:2126, SEQ ID NO:2127, SEQ ID NO:2128, SEQ ID NO:2129, SEQ ID NO:2130, SEQ ID NO:2131, SEQ ID NO:2132, SEQ ID NO:2133, SEQ ID NO:2134, SEQ ID NO:2135, SEQ ID NO:2136, SEQ ID NO:2137, SEQ ID NO:2138, SEQ ID NO:2139, SEQ ID NO:2140, SEQ ID NO:2141, SEQ ID NO:2142, SEQ ID NO:2143, SEQ ID NO:2144, SEQ ID NO:2145, SEQ ID NO:2146, SEQ ID NO:2147, SEQ ID NO:2148, SEQ ID NO:2149, SEQ ID NO:2150, SEQ ID NO:2151, SEQ ID NO:2152, SEQ ID NO:2153, SEQ ID NO:2154, SEQ ID NO:2155, SEQ ID NO:2156, SEQ ID NO:2157, SEQ ID NO:2158, SEQ ID NO:2159;

or a complement of said sequence.

2. An isolated polynucleotide consisting of a nucleotide sequence selected from the group consisting of:

SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEO ID NO:22, SEO ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEO ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEO ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEO ID NO:42, SEO ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEO ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEO ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEO ID NO:72, SEO ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEO ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEQ ID NO:87, SEQ ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEO ID NO:92, SEO ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEQ ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEQ ID NO:116, SEQ ID NO:117, SEQ ID NO:118, SEQ ID NO:119, SEQ ID NO:120, SEO ID NO:121, SEQ ID NO:122, SEQ ID NO:123, SEQ ID NO:124, SEQ ID NO:125, SEQ ID NO:126, SEQ ID NO:127, SEQ ID NO:128, SEQ ID NO:129, SEO ID NO:130, SEQ ID NO:131, SEQ ID NO:132, SEQ ID NO:133, SEQ ID NO:134, SEQ ID NO:135, SEQ ID NO:136, SEQ ID NO:137, SEQ ID NO:138, SEQ ID NO:139, SEQ ID NO:140, SEQ ID NO:141, SEQ ID NO:142, SEQ ID NO:143, SEQ ID NO:144, SEQ ID NO:145, SEQ ID NO:146, SEQ ID NO:147, SEQ ID NO:148, SEQ ID NO:149, SEQ ID NO:150, SEQ ID NO:151, SEQ ID NO:152, SEQ ID NO:153, SEQ ID NO:154, SEQ ID NO:155, SEQ ID NO:156, SEQ ID NO:157,

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or a complement of said sequence.

3. An isolated polynucleotide consisting essentially of a nucleotide sequence selected from the group consisting of:

SEO ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEO ID NO:17, SEO ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEO ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEO ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:31, SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36, SEO ID NO:37, SEO ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEO ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEO ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEO ID NO:72, SEO ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEQ ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEO ID NO:87, SEO ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEO ID NO:92, SEO ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEO ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEO ID NO:116, SEO ID NO:117, SEQ ID NO:118, SEQ ID NO:119, SEQ ID NO:120, SEQ ID NO:121, SEQ ID NO:122, SEQ ID NO:123, SEQ ID NO:124, SEQ ID NO:125, SEQ ID NO:126, SEQ ID NO:127, SEQ ID NO:128, SEQ ID NO:129, SEQ ID NO:130, SEQ ID NO:131, SEQ ID NO:132, SEQ ID NO:133, SEQ ID NO:134, SEO ID NO:135, SEO ID NO:136, SEQ ID NO:137, SEQ ID NO:138, SEQ ID NO:139, SEQ ID NO:140, SEQ ID NO:141, SEQ ID NO:142, SEQ ID NO:143, SEQ ID NO:144, SEQ ID NO:145, SEQ ID NO:146, SEQ ID NO:147, SEQ ID NO:148, SEO ID NO:149, SEQ ID NO:150, SEQ ID NO:151, SEQ ID NO:152, SEQ ID NO:153, SEQ ID NO:154, SEQ ID NO:155, SEQ ID NO:156, SEQ ID NO:157,

SEQ ID NO:158, SEQ ID NO:159, SEQ ID NO:160, SEQ ID NO:161, SEQ ID NO:162, SEQ ID NO:163, SEQ ID NO:164, SEQ ID NO:165, SEQ ID NO:166, SEQ ID NO:167, SEQ ID NO:168, SEQ ID NO:169, SEQ ID NO:170, SEQ ID NO:171, SEQ ID NO:172, SEQ ID NO:173, SEQ ID NO:174, SEQ ID NO:175, SEQ ID NO:176, SEQ ID NO:177, SEQ ID NO:178, SEQ ID NO:179, SEQ ID NO:180, SEQ ID NO:181, SEQ ID NO:182, SEQ ID NO:183, SEQ ID NO:184, SEQ ID NO:185, SEQ ID NO:186, SEQ ID NO:187, SEQ ID NO:188, SEQ ID NO:189, SEQ ID NO:190, SEQ ID NO:191, SEQ ID NO:192, SEQ ID NO:193, SEQ ID NO:194, SEQ ID NO:195, SEQ ID NO:196, SEQ ID NO:197, SEQ ID NO:198, SEQ ID NO:199, SEQ ID NO:200, SEQ ID NO:201, SEQ ID NO:202, SEQ ID NO:203, SEQ ID NO:204, SEQ ID NO:205, SEQ ID NO:206, SEQ ID NO:207, SEQ ID NO:208, SEQ ID NO:209, SEQ ID NO:210, SEQ ID NO:211, SEQ ID NO:212, SEQ ID NO:213, SEQ ID NO:214, SEQ ID NO:215, SEQ ID NO:216, SEQ ID NO:217, SEQ ID NO:218, SEQ ID NO:219, SEQ ID NO:220, SEQ ID NO:221, SEQ ID NO:222, SEQ ID NO:223, SEQ ID NO:224, SEQ ID NO:225, SEQ ID NO:226, SEQ ID NO:227, SEQ ID NO:228, SEQ ID NO:229, SEQ ID NO:230, SEQ ID NO:231, SEQ ID NO:232, SEQ ID NO:233, SEQ ID NO:234, SEQ ID NO:235, SEQ ID NO:236, SEQ ID NO:237, SEQ ID NO:238, SEQ ID NO:239, SEQ ID NO:240, SEQ ID NO:241, SEQ ID NO:242, SEQ ID NO:243, SEQ ID NO:244, SEQ ID NO:245, SEQ ID NO:246, SEQ ID NO:247, SEQ ID NO:248, SEQ ID NO:249, SEQ ID NO:250, SEQ ID NO:251, SEQ ID NO:252, SEQ ID NO:253, SEQ ID NO:254, SEQ ID NO:255, SEQ ID NO:256, SEQ ID NO:257, SEQ ID NO:258, SEQ ID NO:259, SEQ ID NO:260, SEQ ID NO:261, SEQ ID NO:262, SEQ ID NO:263, SEQ ID NO:264, SEQ ID NO:265, SEQ ID NO:266, SEQ ID NO:267, SEQ ID NO:268, SEQ ID NO:269, SEQ ID NO:270, SEQ ID NO:271, SEQ ID NO:272, SEQ ID NO:273, SEQ ID NO:274, SEQ ID NO:275, SEQ ID NO:276, SEQ ID NO:277, SEQ ID NO:278, SEQ ID NO:279, SEQ ID NO:280, SEQ ID NO:281, SEQ ID NO:282, SEQ ID NO:283, SEQ ID NO:284, SEQ ID NO:285, SEQ ID NO:286, SEQ ID NO:287, SEQ ID NO:288, SEQ ID NO:289, SEQ ID NO:290, SEQ ID NO:291, SEQ ID NO:292, SEQ ID NO:293, SEQ ID NO:294, SEQ ID NO:295, SEQ ID NO:296, SEQ ID NO:297, SEQ ID NO:298, SEQ ID NO:299, SEQ ID NO:300, SEQ ID NO:301, SEQ ID NO:302, SEQ ID NO:303, SEQ ID NO:304, SEQ ID NO:305, SEQ ID NO:306, SEQ ID NO:307, SEQ ID NO:308, SEQ ID NO:309, SEQ ID NO:310, SEQ ID NO:311, SEQ ID NO:312, SEQ ID NO:313, SEQ ID NO:314, SEQ ID NO:315, SEQ ID

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or a complement of said sequence.

4. An isolated polynucleotide comprising a nucleotide sequence which hybridizes to a sequence selected from the group consisting of:

SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:14, SEQ ID NO:15, SEQ ID NO:16, SEQ ID NO:17, SEQ ID NO:18, SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEO ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEO ID NO:31. SEQ ID NO:32, SEQ ID NO:33, SEQ ID NO:34, SEQ ID NO:35, SEQ ID NO:36. SEQ ID NO:37, SEQ ID NO:38, SEQ ID NO:39, SEQ ID NO:40, SEQ ID NO:41, SEQ ID NO:42, SEQ ID NO:43, SEQ ID NO:44, SEQ ID NO:45, SEQ ID NO:46, SEQ ID NO:47, SEQ ID NO:48, SEQ ID NO:49, SEQ ID NO:50, SEQ ID NO:51, SEQ ID NO:52, SEQ ID NO:53, SEQ ID NO:54, SEQ ID NO:55, SEQ ID NO:56, SEQ ID NO:57, SEQ ID NO:58, SEQ ID NO:59, SEQ ID NO:60, SEQ ID NO:61, SEQ ID NO:62, SEQ ID NO:63, SEQ ID NO:64, SEQ ID NO:65, SEQ ID NO:66, SEQ ID NO:67, SEQ ID NO:68, SEQ ID NO:69, SEQ ID NO:70, SEQ ID NO:71, SEQ ID NO:72, SEQ ID NO:73, SEQ ID NO:74, SEQ ID NO:75, SEQ ID NO:76, SEQ ID NO:77, SEQ ID NO:78, SEQ ID NO:79, SEQ ID NO:80, SEQ ID NO:81, SEQ ID NO:82, SEQ ID NO:83, SEQ ID NO:84, SEQ ID NO:85, SEQ ID NO:86, SEQ ID NO:87, SEQ ID NO:88, SEQ ID NO:89, SEQ ID NO:90, SEQ ID NO:91, SEQ ID NO:92, SEQ ID NO:93, SEQ ID NO:94, SEQ ID NO:95, SEQ ID NO:96, SEQ ID NO:97, SEQ ID NO:98, SEQ ID NO:99, SEQ ID NO:100, SEQ ID NO:101, SEQ ID NO:102, SEQ ID NO:103, SEQ ID NO:104, SEQ ID NO:105, SEQ ID NO:106, SEQ ID NO:107, SEQ ID NO:108, SEQ ID NO:109, SEQ ID NO:110, SEQ ID NO:111, SEQ ID NO:112, SEQ ID NO:113, SEQ ID NO:114, SEQ ID NO:115, SEQ ID NO:116, SEQ ID NO:117, SEQ ID NO:118, SEQ ID NO:119, SEQ ID NO:120, SEQ ID NO:121, SEQ ID NO:122, SEQ ID NO:123, SEQ ID NO:124, SEQ ID NO:125, SEQ ID NO:126, SEQ ID NO:127, SEQ ID NO:128, SEQ ID NO:129, SEQ ID NO:130, SEQ ID NO:131, SEQ ID NO:132, SEQ ID NO:133, SEQ ID NO:134, SEQ ID NO:135, SEQ ID NO:136, SEQ ID NO:137, SEQ ID NO:138, SEQ ID NO:139, SEQ ID NO:140, SEQ ID NO:141, SEQ ID NO:142, SEQ ID NO:143, SEQ ID NO:144, SEQ ID NO:145, SEQ ID NO:146, SEQ ID NO:147, SEQ ID NO:148, SEQ ID NO:149, SEQ ID NO:150, SEQ ID NO:151, SEQ ID NO:152, SEQ ID NO:153, SEQ ID NO:154, SEQ ID NO:155, SEQ ID NO:156, SEQ ID NO:157,

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or to a complement of said sequence.

5. An isolated protein encoded by an isolated polynucleotide of claim 1.

6. An isolated protein encoded by an isolated polynucleotide of claim 2.

- 7. An isolated protein encoded by an isolated polynucleotide of claim 3.
- 8. An isolated protein encoded by an isolated polynucleotide of claim 4.

## SEQUENCE LISTING

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<110> Jacobs, Kenneth
     McCoy, John M.
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     Evans, Cheryl
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ccctaccatc acccactgag tctaggcaca gcctctccat ccctcctgtc tccagccctc 180
cggagcagaa agtgggtctt tatcgaagac aaactgaact tcaagacaaa agtgaatttt 240
cagatgtgga caagctagct tttaaggata atgaggagtt tgaatcatct tttgaatctg 300
cagggaacat gccaaggcag ttggaaatgg gcgggctttc tcctgccggg gatatgtctc 360
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<212> DNA
<213> Homo sapiens
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gagaaactat tcattctcaa ctattgctgg tatacacaaa cctctgaaaa tagccaatta 180
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<210> 66
<211> 227
<212> DNA
<213> Homo sapiens
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<210> 67
<211> 384
<212> DNA
<213> Homo sapiens
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tcttacctga taaatacaac cgttgaagaa aaagaaattg tttgcaagtg tcacaaggat 180
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aagtttgagc acctggaaag ggtttatgct gacatcccct ttctgttgat gacggacctc 300
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atgaccacag tggaccagct cgag
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<210> 68
<211> 302
<212> DNA
<213> Homo sapiens
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caacceettt teaggacete teteaacece atetteeeat ttgtgteeca ecagteeeet 180
ccccaacctg ccaatatttc aataacccca cgcccaccag ttgctgccgc ttttctgccc 240
caatgcacat accetggaac etggtttete teettegttg gggeecaace ecceteeteg 300
ag
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<210> 69
<211> 184
<212> DNA
                                                 £ 5.
<213> Homo sapiens
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cgag
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<211> 262
<212> DNA
<213> Homo sapiens
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agagcagtgg caaaaactcg ag
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<211> 166
<212> DNA
<213> Homo sapiens
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<210> 72
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<212> DNA
<213> Homo sapiens
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cccttttcag tgttctgttc ctatgctagt tcatgccttc ttacatctct tgctgaggtt 300
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<210> 73
<211> 287
<212> DNA
<213> Homo sapiens
<400> 73
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agaaacctgg gaggagactc aagactgttc tcttcagtca gcttcccatg cctattttat 180
atcccactag tttattttat gagetatgte teaaaateat actettetet etttgtetet 240
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<210> 74
<211> 212
<212> DNA
<213> Homo sapiens
<400> 74
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gtttcgaggt caggaaaatg gattggatgg caccaagagt ggagggcctt ctggaagagg 180
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<211> 314
<212> DNA
<213> Homo sapiens
<400> 75
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aggcagagca ctttctagat cttgactttt ccatggccca tgtaagatca ctaaactgtt 180
catttatttt tcgacagtta gcacctgctg ttgatatata ctaaatggcg ggaacatgtt 240
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<212> DNA
<213> Homo sapiens
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gaggaaaaaa agcaacaagc atgactcatc aagatctgaa gagcgcaagt cacacaaaat 240
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<210> 77
<211> 295
<212> DNA
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<213> Homo sapiens
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tgagatactt tctagaattg ctaaggaaac ggaagagatt aaggaccttg aagaacagct 180
tactgaaggc cagatagcag caaatgaagc cctgaagaag gatttagaag gtgttatcag 240
tgggttgcaa gaatacctgg ggaccattaa aggccaggca gctcaggccc tcgag
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tcctaacgtt gtcaaggctg agctcgag
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<210> 79
<211> 224
<212> DNA
<213> Homo sapiens
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gtgggtgctg tagcggggga ggcatcactt catcccgttc caggggaaac gtctcccct 180
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<210> 80
<211> 288
<212> DNA
<213> Homo sapiens
<400> 80
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gaattettac tetttgaatt ceatatttgt tttattattt actaatgtte taatattaag 180
tteatgataa gteacacaca tatgttttet ecacactett tecacetate agttttteta 240
acatattatt gttttaaaat tottaattt attacagcaa tootogag
<210> 81
<211> 251
<212> DNA
<213> Homo sapiens
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tttattaaaa attactttgt tccttatacc ttaggagata aatgtacatt ttaaaagtgt 180
tcctcagtca ggtgaggtgg cttatgcctg taagttcaac acttggggag gccgaaccag 240
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<210> 82
<211> 498
<212> DNA
<213> Homo sapiens
<400> 82
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aaaatctcct cagaggcctg gcctccagtt gggactcctc catcatcaga gtctgagcct 240
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gacaatgagg agcccccagc tetgecccet aggactetgg aaggecteca ggtggaggaa 360
gagccagtgt acgaagcaga gcctgagcct gagcccgagc ctgagcccga gcctgagaat 420
gactatgagg acgttgagga gatggacagg catgagcagg aggatgaacc agagggggac 480
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<212> DNA
<213> Homo sapiens
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gaattcagta cagacttoto agggogottt gaacacaaat ccaaccacto tacgcagcoc 180
tateteceae tgteeectee acaagettea ttetttatta agatggggae tatetggtat 240
gcagatagce agccacatct teceetetge eetegag
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<211> 526
<212> DNA
<213> Homo sapiens
<400> 84
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ccatgtggcc cacatagaaa atattgggat attttaaggt gtggattcac ttttccatat 180
ttaaacactt gtttctactt ggtgaaatac acaggtgaca agtcaacttc aggaataatg 240
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acctttgtgc ccctgcttta cattaggaaa aatggaaagg tgattaaaca cggccgttag 360
gagectaaaa tetaggteag agteeegtat gaaagaaate agataagttg agagagggeg 420
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<212> DNA
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eggteteege aegttegegt ecatettgtt tattteeage gtttggeeeg tgggagegat 180
gagegeacet gtteageece tgettteagt tettteaggg agtteteacg tggtetteag 240
aggttcccac acgctgcttc ccacagcagc tgcaccattg tacattccaa cagcaacaga 300
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<211> 194
<212> DNA
<213> Homo sapiens
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<400> 87
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tctcagatac aaggggaaca caattacata ttgggctaga ttttgcccag ttcaaaatag 180
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<210> 88
<211> 265
<212> DNA
<213> Homo sapiens
<400> 88
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caattttgct gcagaaatgg agaaacttat caagaaacac caggctgcca tggagaaaga 180
ggctaaagtg atgtccaatg aagagaaaaa atttcagcaa catattcagg cccaacagaa 240
gaaagaactg aatagttttc tcgag
<210> 89
<211> 176
<212> DNA
<213> Homo sapiens
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gtttgctact ctggctgtgc ttacagcttc atccaagtac aaaggaagaa ctcgag
<210> 90
<211> 196
<212> DNA
<213> Homo sapiens
<400> 90
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aaatctggaa Ctttccatca ttatgcctcc ccaaaataat agaggacttt acacacagat 180
aacacctgcc ctcgag
                                                                  196
<210> 91
<211> 348
<212> DNA
<213> Homo sapiens
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ggtaaagcct ttctttccag agtttgagat cagagacttc aatatgcaaa gtcttggggt 240
atgetgaeag ateageaeae gtgettttta tatttaaata atteteaeaa eetatgtgge 300
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<210> 92
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<212> DNA
<213> Homo sapiens
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aaaccaagtt ccttgagaac acattctaaa ttttttagaa cagcatctta ataaacaaaa 240
acaacactca cgtttcagat tttatatttt tgtttcccaa aggatttata tcactgtatt 300
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<210> 93
<211> 286
<212> DNA
<213> Homo sapiens
<400> 93
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actotttaca gaaaaagttt atotggooto tagtotaaco tatoaatttt aaaaaaacag 180
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<210> 94
<211> 140
<212> DNA
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cctccacccc caccctcgag
<210> 95
<211> 176
<212> DNA
<213> Homo sapiens
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<210> 96
<211> 601
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
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<400> 96
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agetteaaaa etacaggtte taccecagaa ageetetgag agaetacagt ttgaaacage 180
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ctcattgact gaaagactac tgagacaaaa tgctgagctg acagggcata tcagtcaact 360
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caacattgaa gccatcattg cctctgaaaa agaagtatgg aacagagaaa aattgactct 540
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<211> 347
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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caagttagaa ggatgtatct gctaccattt attcctataa ttttagaaag ttggggcttg 300
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<213> Homo sapiens
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aagtggctgc ccagtgctct catgctgctg tttcagccta caagcagatt caaagaagaa 360
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<210> 100
<211> 266
<212> DNA
<213> Homo sapiens
<400> 100
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agcaatcaag accattgttc atcatggagg aacccatgga tacctctgag cctctatctg 180
cattaccatt cactgggcag cagtettttg agccaagtgg caaatttgga cagtatecat 240
cgatgcagat gaaccacata ctcgag
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<210> 101
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<211> 290
<212> DNA
<213> Homo sapiens
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ctttaaaaaa cagattaaaa aaacttattt tgggaaaaaa ctttcggaga tggccaaaga 180
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<210> 102
<211> 234
<212> DNA
<213> Homo sapiens
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attcaggtag tactatttct tttagtcctg ttagtctctt tctctctcta tatatatgta 180
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<210> 103
<211> 240
<212> DNA
<213> Homo sapiens
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cctacaatgg gagcagactt aaggcaagat tcatcgggag ctacaggagg ttcattggca 180
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<210> 104
<211> 154
<212> DNA
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<210> 105
<211> 273
<212> DNA
<213> Homo sapiens
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gatetgetgg tettgaaaat gaaacatett cattatttea aatgtgtaac aactaetget 120
tgctatttgg cactatctgc ttctgtgctt catattaaat cctttaactt gcttcaatgt 180
geatgtgetg gattgagage cacttttgte eeeetgggee cacaggaggg teeeggegag 240
gacccccgcc ctctggctcc cggggcgctc gag
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<210> 106
<211> 262
<212> DNA
<213> Homo sapiens
<400> 106
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ctgtgctggc aatacggcag tgctggacac tcggaattcc cttgaaggca aaagcaagga 180
acagagegtg attaggtact ggacacetge caagtgetgg geteteteca gtttacagat 240
gaggaaactg aggctcctcg ag
<210> 107
<211> 259
<212> DNA
<213> Homo sapiens
<400> 107
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tttggctaaa ttatctaaaa tgcataggaa gaatagaact tttagttggc tatttttctt 120
ccagactgga gtgcagaggt gcaatcatag ctcactgcag cctagaactc ctgggctcat 240
gcaattgtct cacctcgag
<210> 108
<211> 260
<212> DNA
<213> Homo sapiens
<400> 108
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actaaaaata caaaaaatta gctgggatta caggcgtgag ccaccgcgcc cggccaaaat 120
aaaaattttta aaaggatatt tacatcagtg tagtatgtga agtaaacaag aaaaagataa 180
aactcacttt ttaagtaaaa acagtcatgt gcttgaagta tgttgtaatc tttatcagaa 240
aagtatggga aggactcgag
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<210> 109
<211> 255
<212> DNA
<213> Homo sapiens
<400> 109
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gtatttttag tagagatggg gtttctccat gttggctcag ctagtctcga actcctgacc 120
teagatgate tgecageete ggeeteecaa agtgatggga ttacaggeat gagecattge 180
gcctggccca ggacatttat ttttattgct aaatacattt cagtcattta tgtatttgtt 240
ttctccccc tegag
<210> 110
<211> 423
<212> DNA
<213> Homo sapiens
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agaagaaacc gttcctaggg atgcccgcgc ccctcggcta cgtgccgggg ctgggccggg 120
gcgccactgg cttcaccacg cggtcagaca ttgggcccgc ccgtgatgca aatgaccctg 180
tggatgatcg ccatgcaccc ccaggcaaga gaaccgttgg ggaccagatg aagaaaaatc 240
aggetgetga egatgaegae gaggatetaa atgaeaecaa ttaegatgag tttaatgget 300
atgctgggag cctcttctca agtggaccct acgagaaaga tgatgaggaa gcagatgcta 360
tctatgcagc cctggataaa aggatggatg aaagaagaaa agaaagacgg gagctatctc 420
gag
<210> 111
<211> 203
<212> DNA
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<213> Homo sapiens
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traggagect geeteetgte agtatgaaac ceteacetga aaaatgeeag eetggacace 180
aaacactgag ccccttctc gag
<210> 112
<211> 257
<212> DNA
<213> Homo sapiens
<400> 112
agtcaaatta taagggtttt aacattccca tttctacacc acgtgcaaga aaaacaaaat 120
cettgtttte tgeetgeett tatggteegt teteatttte ageceeettt ceteatteta 180
ctctattaat tatgccttta tatggatgca aacttgtaaa atatgtggcc tattttgtgt 240
gtatacgtgg tctcgag
<210> 113
<211> 348
<212> DNA
<213> Homo sapiens
<400> 113
gaattcgcgg ccgcgtcgac gttggaggag gaggaagagg aagtcgaaga ctgtggcttc 60
ctttttttgt tacttggaga ctcgtcgcta cgggtggaca ggtctttgac ttttgaggat 120
ttgctggttt tggttttgga tggcttgtgg gatggggaag ggatgacggc tggtatcggg 180
gacacggcgg atggggcctt gaaggttgag tccatgatgc tgagggttgc ggccacatga 240
gggaaagetg tggtgtggga catgagggeg etegggteeg gegatgteae gaaagetgeg 300
tttgagagca tggctgatgt catcatgtaa gaagaggtga gcctcgag
<210> 114
<211> 303
<212> DNA
<213> Homo sapiens
<400> 114
gaattcgcgg ccgcgtcgac gggattacag gcataagcca ccgtgcccgg cctgtagatt 60
tcatttttag aaggtttgct tttaacagtt taaatttgta actcacataa aaaaaactta 120
ttataagaaa gagaaactag gtgttaggat aagtaaaaca ataagcattt ttgtctcttc 180
tgtttttgta gattttaatt gtttaactta ataaaatcac attaattggg gttcaactac 240
ttcacatttg taataacttt gggtgttaaa attgagatga aattcatcag gggaaaactc 300
gag
<210> 115
<211> 214
<212> DNA
<213> Homo sapiens
<400> 115
gaattcgcgg ccgcgtcgac aaaaaagaaa ggaagtggca tatttggtaa attgataaat 60
taccactgtc aaattatatt ggtgagtcta tatctattgt tgtccccaga tgttgccttt 120
gcaagaatta gtgtaaaatt ggaaaaaata ctcaatgttg aaagctgtca ttgttgagat 180
ctttatgaaa ttattgtgcc catgtccgct cgag
<210> 116
<211> 230
<212> DNA
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<213> Homo sapiens
<400> 116
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cettttgggt gettggettt aagtacagtt ettagattea geteetetae tttgteaagt 120
ctaaatacta ttcctcagtg atgctgataa ccagcaaagt tttagtttct atgttgggca 180
tatttttggg gcagccctgt aaggatgtgc tccatggtac aagactcgag
<210> 117
<211> 195
<212> DNA
<213> Homo sapiens
<400> 117
gaattcgcgg ccgcgtcgac attaattttt cctgagagca gtagacttga ttagatgccc 60
ttttgtagtg tcatcaaatc ttagattatg agctcaaaga ttttatctct atatacacaa 120
tttctaatat taaaaaaaat agtcgggccg ggtgcggtgg ctcaggcctg taatccagca 180
cttaaggggc tcgag
<210> 118
<211> 460
<212> DNA
<213> Homo sapiens
gaattegegg cegegtegag aagatectat teaagagetg accatagaag aacatttgat 60
tgagagaaag aagaaattac aggagaagaa gatgcatatt gcagccttgg catctgccat 120
attatcagat ccagaaaata atattaaaaa attgaaagaa ttacgttcta tgttgatgga 180
acaagateet gatgtggetg ttactgtteg aaagetggta attgtttete tgatggagtt 240
atttaaagat attactcctt catataaaat ccggcccctc acagaagcag aaaaatctac 300
taagacccga aaagaaaccc agaagttaag agaatttgaa gaaggcctgg ttagccaata 360
caagttttat ttggaaaatc tggaacaaat ggttaaagat tggaagcaga ggaagctgaa 420
gaaaagtaat gtagtttcct taaaggcata cggactcgag
<210> 119
<211> 239
<212> DNA
<213> Homo sapiens
<400> 119
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gcagcatagg gcagctcctg ggaaattggt ttacacatgc ggacaagccc agtagcccag 180
agctaaccca ctcaccatcc ctgaccacag aggagcagat aaggaagcaa gaactcgag 239
<210> 120
<211> 191
<212> DNA
<213> Homo sapiens
<400> 120
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tttcattatt cctctaccca aactttacaa gaagtatttt tttttttgag ccagtatctc 120
getecateae ecatgetgga atgeagtgge atgateatag eteaetgeag ceteaacete 180
ccaggctcga g
<210> 121
<211> 227
<212> DNA
<213> Homo sapiens
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gaattegetg eegegtegae tttettttga teactatgeg gtgteactat gtggtagtag 60
cgaggtcaga ctgtagcgag tgtttaaagt ttgcttcctt tgttttctgg gcttgtgggg 120
ctttttgtgg tacctgccct agcctagtca gtcattcccc atgctgcccc cttaggctag 180
agatgeecta eegeeeteag geetegetga atgtgeeaaa eetegag
<210> 122
<211> 166
<212> DNA
<213> Homo sapiens
<400> 122
gaattegegg cegegtegae tgacteatag teaagaeeet ceaceagtaa catatattgg 60
cgagccagcc aggagaccac tacaggaaac actccattta ttccacctga cttcccactt 120
ggctgcatcc tcaaccattg aaatgaattt gaccctgata ctcgag
<210> 123
<211> 223
<212> DNA
<213> Homo sapiens
<400> 123
gaattcgcgg ccgcgtcgac ctaaaacccc agaatcatta ttgttgcatc tctttatttt 60
ccatctaatt attcatcaaa tagcagtaat gctttctttg aaatgtcttc tatatatctt 120
tgttttcgtt tctgcttttc atctcctcat ttctgttcct tccccttccc cttctctcga 180
tttacttcta acagetttat gteeetttea gtegaeeete gag 👙
<210> 124
<211> 178
                                                             Ť
<212> DNA
<213> Homo sapiens
<400> 124
gaattcgcgg ccgcgtcgac cagactggca acaaactttt gagtgagtgt taagatacaa 60
gaaaccctaa aagttcctag gagaaatgac tttaaactta gaattccttt ttttaatttg 120
gtccacacag ggtctcactt tgttgcccag gctgctgtac aatggcccag atctcgag 178
<210> 125
<211> 226
<212> DNA
<213> Homo sapiens
<400> 125
gaattcgcgg ccgcgtcgac agaaaagcac aaattagttt taagtgaaaa gttgaaaagt 60
aagteegata aattaacatt caccatttgt ttttttttaa taaaggtaaa aatcactaaa 120
ataaacagcc cactttaaca aaaaataggt gcaataaaac tataaaagag aaagcaaggg 180
agtgatgaac agaggttgta gggtgatgat acggaggata ctcgag
<210> 126
<211> 220
<212> DNA
<213> Homo sapiens
<400> 126
gaattcgcgg ccgcgtcgac gtttcaaagc cgtagacacc ttttattcag ggctggtaag 60
gttgcacact gttgtggttt atcgtttttt agtgatcctg ttgctcaata accetccagt 180
getetgetet gaaacagcac cagaacccca cecactegag
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<210> 127

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<211> 216
<212> DNA
<213> Homo sapiens
<400> 127
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tcetattttg gtgttggggg caagcaagct gtcttctttg ttggacaatc agccagaatg 120
ataagcaaac ctgcagattc ccaagatgtt cacgagcttg tgctttctaa agaagatttt 180
gagaagaagg agaaaaataa agaggcagct ctcgag
<210> 128
<211> 180
<212> DNA
<213> Homo sapiens
<400> 128
gaattogogg cogogtogac gcaaactagt aagtatgagg ttttcagctt caaatacaaa 60
accgtaatga tactagctga cattattgag tgcattcaga atactttagt ggacttttta 120
taagaattat taatatatte caaaggatta ggaatgttae tttteatgtt eteectegag 180
<210> 129
<211> 204
<212> DNA
<213> Homo sapiens
<400> 129
gaattegegg eegegtegae tteetetet etetetett eeattttage gtgeatgatt 60
tcattttttt tgttggcacc tgtaaggtgg tatctttttc ttgcccagcc ttgggttatg 120
gttacatett eccattgete attgeecace etceagttgg cacetetggt gegeteetgg 180
ctgggtgaag ccgggcctct cgag
<210> 130
<211> 237
<212> DNA
<213> Homo sapiens
<400> 130
gaattcgcgg ccgcgtcgac ctgagggatg ctcatcttta acagtctccc tcatgtactt 60
ttgctgtttt acacagagaa acaggtagac cccacagagg agaaggaggg gattcaacag 120
ctttattgtc tggaagcagt gagatttggt gattgtctgg ggggattcct gggtttccct 180
gggtaccttg ttccaggcag tcagtccatt tgccttccta gtacaagccc cctcgag
<210> 131
<211> 250
<212> DNA
<213> Homo sapiens
<400> 131
gaattcgcgg ccgcgtcgac cttgtagata ccttttgaat ttaatgtcgt tagaattgct 60
tcttttttta atgctctatc taggtgaaag atatgatcct gagcccaaat caaaatggga 120
tgaggagtgg gataaaaca agagtgcttt tccattcagt gataaattag gtgagctgag 180
tgataaaatt ggaagcacaa ttgatgacac catcagcaag ttccggagga aagatagaga 240
gactctcgag
<210> 132
<211> 258
<212> DNA
<213> Homo sapiens
<400> 132
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gaattegegg cegegtegae atttatttaa ataatatagt teeatatttt ttagtatatt 60
tacagagttg tgtaaccatt accacaatct aattttggaa cactgtcttg gctcctgaaa 120
gatectgeaa accattagea gteacttete attteetett teeccagece etggeateca 180
ctaatctact ttatgtctct atggatttgc ctactctggt tgtttcagat aacatttgga 240
ctttgtgaca gactcgag
<210> 133
<211> 139
<212> DNA
<213> Homo sapiens
<400> 133
gaattcgcgg ccgcgtcgac ctttcccaaa attcagaagt taatgggctt ttatgttttt 60
ctatattttt tttatttcaa tgatttggcc tgtctatgtt aggctaaaaa ataaccttgt 120
gtatgctacc aacctcgag
<210> 134
<211> 201
<212> DNA
<213> Homo sapiens
<400> 134
gaattcgcgg ccgcgtcgac ggagaagtaa gaattgtaag ggaggttcag tagtggggaa 60
ttctgtgaca gctgattgaa gatgatgatg aagaacctct gcattctagt taccctttgc 120
ttcccttcac ctcttgtaaa atttggcttg gcaacaatga cattgtcatg cttattgtcc 180
caatatecat ccaatetega g
<210> 135
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<211> 132
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (84)
<400> 135
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agaacaagcg atccctggct gcantggatg cactcaatac tgatgatgaa aatgatgagg 120
agggtcctcg ag
                                                                   132
<210> 136
<211> 190
<212> DNA
<213> Homo sapiens
<400> 136
gaattcgcgg ccgcgtcgac agaagacata ctaatagaac tccttgcttt taattgggga 60
aatagggctt taataatttt gacctcaact aaaaatgata tgcaatagtc tctgtgtgtg 120
tttgaaatac attgtgttct cagagatttc tacattctca cgttctagtg atttggggca 180
tagactcgag
                                                                   190
<210> 137
<211> 220
<212> DNA
<213> Homo sapiens
<400> 137
gaattegegg cegegtegae ateacaatga gacegttgge tttgaatttg agtegttggt 60
teccatggtg agatgettgt taagaettta taettgggte aateteteae tttattttgt 120
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agaaccattt gaaatcctag gatgtgcttg ttctggaagg atgacatggg cccagactga 180
acaagtcagc ttgatgatct taaatgatgg gcaactcgag
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<210> 138
<211> 156
<212> DNA
<213> Homo sapiens
<400> 138
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ataatgcatt tattagttca tagtgttttt tgcttctttt gttcttttct ggtaaatgcc 120
ttaggatttt ctttttctcc cgactccccg ctcgag
<210> 139
<211> 239
<212> DNA
<213> Homo sapiens
<400> 139
gaattcgcgg ccgcgtcgac ctgaaaataa ggaaaatgtt agggacaaaa aaaagggcaa 60
catttttatt ggctctgtgg atgagcgcc: ctgtttgctc ggacaaggcc gaaggaagca 120
gcagctctac tggctgcagg cttgacatcc gggtttctag ctctgaacga gaagcagagt 180
cctggaaact atcaaacaca acctcgcctg tggcaggctg cactcccaca atgctcgag 239
<210> 140
<211> 169
<212> DNA
<213> Homo sapiens
<400> 140
gaattegegg eegegtegae eeegeeteaa eeteaegagt aagetgagae tgeaggetee 60
accacaccca gcgaatttat ttatttttgt agagatgagg tttcaccttt ttgcccaggc 120
tggtctcaaa ctcctggcct caagtgatct gaccaccagc ggcctcgag
<210> 141
<211> 222
<212> DNA
<213> Homo sapiens
<400> 141
gaattegegg eegegtegac aaaaegeett atgatgaate taagttetat attggetgtg 60
atctttgtac taactggtat catggagaat gtgttggcat cacagaaaag gaggctaaga 120
aaatggatgt gtacatctgt aatgattgta aacgggcaca agagggcagc agtgaggaat 180
tgtactgtat ctgcagaaca ccttatgatg agtcacctcg ag
                                                                   222
<210> 142
<211> 198
<212> DNA
<213> Homo sapiens
<400> 142
gaattcgcgg ccgcgtcgac tgccaaatt: tttaaatctc gaaattggtc ctaaaagaga 60
cttcatatat catctggttc aatgagagat ctttttactt tatttattat tttatttat 120
ttatttattt atttatttat ttttgagatt gtgccattcc actccagcct gggtgataaa 180
gctggactcc gactcgag
                                                                   198
<210> 143
<211> 238
<212> DNA
<213> Homo sapiens
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<400> 143
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tetectgtgg ettettetag tgtggggtee egaageetgg etteeceage egatgtgetg 120
ctttagtcag cgtctgccct ggtccttcgg ttcgcaggct cacacgcttt tttgggttgt 180
gtccctttgg actgcagagg ctacgtgtcc tgtgaccaac cacggaggcg gcctcgag 238
<210> 144
<211> 151
<212> DNA
<213> Homo sapiens
<400> 144
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acactttttc cttcttcatt cacaaagctc ttcttccctg ggccctggta tgtatgcctt 120
tctctcctac tgtctaatag cgagcctcga g
<210> 145
<211> 186
<212> DNA
<213> Homo sapiens
<400> 145
gaattegegg cegegtegae caggatgtte tttctatece attcatetae ettggtgttt 60
ctttgtcttg cctccttgct ctggtgtgct gagcaatatg gggcaccttc atttctgcag 120
tcagagggtt ggccactggg aatgagaaga accacctctg taccttggga tgctgtgtca 180
ctcgag
<210> 146
<211> 460
<212> DNA
<213> Homo sapiens
<400> 146
gaattegegg eegegtegae gggteetgaa geeetetgte taeetgggag accagggaee 60
acaggeetta gggatacagg gggteecett etgttaceae eccecacet cetecaggae 120
accactaggt ggtgctggat gcttgttctt tggccagcca aggttcacgg cgattctccc 180
catgggatct tgagggacca agctgctggg attgggaagg agtttcaccc tgaccattgc 240
cctagccagg ttcccaggag gcctcaccat actccctttc agggccaggg ctccagcaag 300
cccagggcaa ggatcctgtg ctgctgtctg gttgagagcc tgccaccgtg tgtcgggagt 360
gtgggccagg ctgagtgcat aggtgacagg gccgtgagca tgggcctggg tgtgtgtgag 420
ctcaggccta ggtgcgcagt gtggagacag gattctcgag
<210> 147
<211> 244
<212> DNA
<213> Homo sapiens
<400> 147
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atctctgatt ccttctttat tcttaatccc attttccata cataatcaag cccctgggtc 120
agtcagttct tgctgcccaa gatttctcaa ttctgtctgt ttgccatatg tgaatcatat 180
gctactgtgt tacctttgca ttagtcttag tttttcattt aaatatattc agtgtgagct 240
cgag
<210> 148
<211> 165
<212> DNA
<213> Homo sapiens
<400> 148
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gaattcgcgg ccgcgtcgac atttcatgaa cttaggatgt gttttttatt catgaaaaac 60
ttagaatagt gaactattaa tatttaaaaa cgagaaatac aacatttaaa aaattaagag 120
tattttgcat tagtgattat gattcttatc ccaaaattcc tcgag
                                                                   165
<210> 149
<211> 252
<212> DNA
<213> Homo sapiens
<400> 149
gaattegegg cegegtegac gaageeteat tggageagat tgetttaaaa tettttteet 60
totaatttca ggattggcat ctcctgtctt tttcctgctt cttggcattt tagcatatct 120
ccagtagggt gtcctcgaat tctgaatacc aatttacgcc aaattatggt cattagtgtc 180
ctggctgctg ctgtttcact tttatatttt tctgttgtca taatccgaaa taagtatggg 240
cgagatctcg ag
<210> 150
<211> 136
<212> DNA
<213> Homo sapiens
<400> 150
gaattegegg cegegtegae agacattgtt etttageeat tgtatettta atagtetttt 60
aaacacattc atctctgggc taaaaatgct ttttaaaaaa accaaaaaga gtacttttct 120
agaagcattg ctcgag
                                                                   136
<210> 151
<211> 188
<212> DNA
                                                                7
<213> Homo sapiens
<400> 151
gaattegegg eegegtegae eecaacetga agetgaagaa geegeeetgg ttgeacatge 60
cgtcggccat gactgtgtat gctctggtgg tggtgtctta cttcctcatc accggaggaa 120
taatttatga tgttattgtt gaacctccaa gtgtcggttc tatgactgat gaacatggac 180
acctcgag
                                                                   188
<210> 152
<211> 181
<212> DNA
<213> Homo sapiens
<400> 152
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cettgtattt tteettttg ttgcagttgt tgctagaaaa cataategga aggaeetega 180
                                                                   181
<210> 153
<211> 251
<212> DNA
<213> Homo sapiens
<400> 153
gaattcgcgg ccgcgtcgac caaccctctg gcttagtaag ttgtggtttt tctgaccttt 60
ttaaagtttg agaggacatt ttatttatat taaccaattt atttgaattt cagtctcaga 120
agtattaaat attagttcat aagattgtta atctgctggg tcaggcaaat acagaagagt 180
ttttcacttt attcttgatt attttactta tgatcatttc caatttagtt ggggtaataa 240
cctgcctcga g
                                                                   251
```

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<210> 154
<211> 224
<212> DNA
<213> Homo sapiens
<400> 154
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tttatatatc aaaacaattc agcttgcttc acttttatga aagctttatt atgagtttga 120
aagcaattot gcattttott aacattgtaa ctggtgttga gttgaaggca ggcccctggg 180
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<210> 155
<211> 145
<212> DNA
<213> Homo sapiens
<400> 155
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<210> 156
<211> 163
<212> DNA
<213> Homo sapiens
<400> 156
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ttttaaattt tgacgctttg aatagataac acttttacat ggttcaaaaa taatataa\overset{\scriptscriptstyle \mathrm{T}}{\mathrm{ag}} 120
agctatacat tgaaaaatgt tgcttccact cctgttcctc gag
<210> 157
<211> 197
<212> DNA
<213> Homo sapiens
<400> 157
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gtttctacca cttggggtgc tttttgcttt tcttttcact tcccacatct caagcacctg 180
ctgcgggtca gctcgag
<210> 158
<211> 255
<212> DNA
<213> Homo sapiens
<400> 158
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agaatagaac agaataatag aatagaatag aacagaatag aataatagaa tagaattata 180
ggtatgagcc gtggtgcctg gcctctaata gtttttttgt tgttgttgtt gttgttttt 240
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<210> 159
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<212> DNA
<213> Homo sapiens
<400> 159
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<211> 114
<212> DNA
<213> Homo sapiens
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<211> 166
<212> DNA
<213> Homo sapiens
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cgagaaagag aacgtgaaag atttgagtct gaccagggac ctcgag
<210> 162
<211> 182
<212> DNA
<213> Homo sapiens
<400> 162
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agctgaaaga tactgattca atttgtatac agtgaatata aatgagacga cagcttctcg 180
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<210> 163
<211> 217
<212> DNA
<213> Homo sapiens
<400> 163
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ttgcctaact gagatatcta tttcatacta ctcttcattc cccaaatata tcattcccct 180
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<211> 165
<212> DNA
<213> Homo sapiens
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<210> 165
<211> 227
<212> DNA
<213> Homo sapiens
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tcatgtgtta tattatgtcg catgtgttat gttatatgta tatatatata tgtataacac 180
atatatata gtcatgtgtt atattatgtg ggggggaaaa actcgag
<210> 166
<211> 211
<212> DNA
<213> Homo sapiens
<400> 166
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aataaagaat ctctattgta tttttctact gacaatgcaa atgcttatct taaaacatct 120
aattttttcc cccttttcac aggcaagcac aactgtaaca cttccagaat ctcagttcct 180
tgccagttgt cattetgaag catccctcga g
<210> 167
<211> 218
<212> DNA
<213> Homo sapiens
<400> 167
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ccagaaaaaa atctatagta caaatacada tgaaattcca tcaactgttt cattttttt 180
taatttttct taatcttgtt cagggcatac atctcgag
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<210> 168
<211> 238
<212> DNA
<213> Homo sapiens
<400> 168
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tgatcagaca gattggcatg gtgttcagca tttttgagttc cagactctgg cgatgggaga 180
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<211> 265
<212> DNA
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<221> unsure
<222> (31)
<400> 169
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gagacggagt cttgctctgt caaccaggct ggagtgcagt ggcatgatct cagctcactg 240
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<210> 170
<211> 230
<212> DNA
<213> Homo sapiens
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aaccagtctg gggatttgct tgcctggtga gtctcatatg ccatattatg aatatgaaaa 180
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<210> 171
<211> 293
<212> DNA
<213> Homo sapiens
<400> 171
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ggcacatgtt tgatgtggcc agtggccgcc tgatgcggac ctgctacacc ggccctgggg 180
ggactgtgga gcacagcaac ccaccetget ggggetteet ggaggactae gcettegtgg 240
tgcggggcct gctggacctg tatgaggcct cacaggagag tgcgtggctc gag
<210> 172
<211> 139
<212> DNA
<213> Homo sapiens
<400> 172
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<210> 173
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<211> 149
<212> DNA
<213> Homo sapiens
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tgaaaatggc cactccccg ggactcgag
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<210> 174
<211> 209
<212> DNA
<213> Homo sapiens
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aaccaaatct ttcaaggctt agtgaaaatg atttccttcc tgaggtcagt ccttgcccaa 180
aaagatccct cacatcctct aaactcgag
<210> 175
<211> 223
<212> DNA
<213> Homo sapiens
<400> 175
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tttttatttc ttttgtgttt tacaaggtct cactctgttg cccaggctgg agtgcagttg 120
tatgateteg geteaetgea geetggaeet cetaggetea ageaateete eeaeetegge 180
ccccacata gctgggacta caggtgcagg ctatcgactc gag
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<210> 176

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<212> DNA
<213> Homo sapiens
<400> 176
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tacacatcct tcaagaccca attcactcga g
<210> 177
<211> 327
<212> DNA
<213> Homo sapiens
<400> 177
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gagttcgatt tacaaaatat ttgattgctg tttttgtata ttatctcagt gctctaaaat 120
taccctagca aacgtgcagg aatgggtgta ggccccttaa ataaaaatgg aattagttat 180
gttgggtttt ttttttttgc tgtttcactg ttacaattcc ccactgtcaa aggetcattc 240
cacaattttg tgggattagg gacaatggga tgtcatctct cagetggcta ettettgccg 300
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<210> 178
<211> 500
<212> DNA
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<213> Homo sapiens
<400> 178
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ctgtgtctca cctgcccagc acacctgaat ctacagtatt tcctggtcag ggcattccta 180
gagagtggct atcttggtag gaataaacca gaaacaggtc agacaagagc cccaagagtg 240
tctgtcaata taatcaagtc cttatgagag aggacatctg gtcacaggtg gacacttagg 300
cattaggeet tecaccagaa agaagtatee caagaaagge acaetgeaga cageeacgae 360
cacctcccct gcatcagagc agggctagag tttatagcca ctttctagag agagctcaag 420
aactaattag aaagaaaaaa aaatacaaca cacttgtcca tgttaaaact gggatttgga 480
                                                                   500
cccatgccat ctggctcgag
<210> 179
<211> 226
<212> DNA
<213> Homo sapiens
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ttgctattgt tgcccaggct ggagtgcagt ggcacgatct cageteactg caateteege 180
cteccaggit caaactatte teetgeetea geeteecaag etegag
<210> 180
<211> 272
<212> DNA
<213> Homo sapiens
<400> 180
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tgctcagaat atgttccttc tggtgccatg ttgacagcta agtttcccaa ggatatgcca 120
gctttcttta ggagttttct tcttctcatt cctaccatga tgtgagaatt gactgagctg 180
gtttcctcct atttgttgta cacattacta gtaaccatta cttataatta ttttagatga 240
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tgctagcatc atttttactg ataaggctcg ag
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<210> 181
<211> 210
<212> DNA
<213> Homo sapiens
<400> 181
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ttacgtcatg ctgactgggt gctaggggct gattacaaag gggaagagtt gaacagacat 180
caggggccga tgaaactaaa tggactcgag
<210> 182
<211> 353
<212> DNA
<213> Homo sapiens
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agaaagaggt aattcaaagg caggaggtaa aatgatcact acttgcacaa tgagtgtata 120
cctgaagaaa cccaagggaa tccactgaaa aactactatc aacatgaaga gagtttcaga 180
aaagatgaca gctgggtaca aaattaacac agagaaccca ataggtatca catataaacc 240
aacaactagt gagaagatac aatggaagaa atggccttat tttcaaaaagg aacaaaaagt 300
taaaatatta taagtcaatt tcacaggaaa tgtctaaaac tcccagactc gag
<210> 183
<211> 198
<212> DNA
<213> Homo sapiens
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attitutect gicettiget tictggatti teateteatg taaageatgt gggggttita 120
tttttatatt tttgtgtgtg tgtgcagtgt ctgccccaag caagtctctt gggaggagga 180
ggcggcagca cactcgag
<210> 184
<211> 216
<212> DNA
<213> Homo sapiens
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ttcagactat caatggaatc ttatgttgag cctttctctg gctttccttc ctccactatc 120
tetecaactt tagagateat ecceteteec tecagtgegt tetateteec ecacacecae 180
cetagatact cccttttcac ccacctcctc ctcgag
<210> 185
<211> 208
<212> DNA
<213> Homo sapiens
<400> 185
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actaagcatt ttagttccac ctgccatatt gctgttagag tataaaacta aggctgaaat 120
gtcccatatc ccacaatctc aagatgctca tcagatgaca atggatgaca gcgaaaacaa 180
ctttcagaac ataacagaag agctcgag
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<210> 186
<211> 184
<212> DNA
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<213> Homo sapiens
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ttgcagctgg caagtetetg gagteeetgt eeeetgecat tgcecactga acagacatet 180
<210> 187
<211> 239
<212> DNA
<213> Homo sapiens
<400> 187
gaatteggee aaagaggeet aggtagaett cetgtgatet teagaaatea tetacetggt 60
aaaaatacat gctgtttaga atatctgata ggtgtttcca gctactatta gaggtgatag 120
tgcttttgtg ggggaaaaaa ttggtcatgg tgaatggaga tcgaggaagc tcgggacaag 180
ggaggggtgg gctgcctgat tttgtccagt tttccaaata tccacgcaat gaactcgag 239
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<211> 216
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (151)
<400> 188
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caaggagttt gtgcaggctt tctttagagg cagaagccag ttaggcaggt caagaataat 120
ataaaatcac aaatgaagag aataatgtgt ntatttttca tttgtcattt aggactgtct 180
gggggagact gtcctctctt gggcggaaga ctcgag
<210> 189
<211> 303
<212> DNA
<213> Homo sapiens
<400> 189
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ttetetteet cattagetge acetaeteat tetetttgtt ggtteeteet catettettg 120
acaacttttg cagctgcctc catggcattt ccacttggtt atctattaat aatatttatc 180
ctaatgtgtt cagaagcaaa tttctgttcc attctacctc ccaattctgc tccaccttca 240
gtcttaccca gttcgattaa agacaactct attcttccac ttgcccagac caaaaacctc 300
gag
<210> 190
<211> 209
<212> DNA
<213> Homo sapiens
<400> 190
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cttctaatgt agettectec tectecacet ettectegee ggggteteae teteageaeg 180
agcaccattt ccatggcaac acactcgag
<210> 191
<211> 195
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<212> DNA
 <213> Homo sapiens
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 gaggcagtca tgagaaccca ccagatacag ctgcctgatc ctgaatttcc cagccaacag 180
 aaccaaatgc tcgag
 <210> 192
 <211> 215
 <212> DNA
 <213> Homo sapiens
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 ccatgetgee tgtttetgae acaaatgaaa gaaaatcage tattgaagga agcaggtete 180
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 <211> 275
 <212> DNA
<213> Homo sapiens
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acatgleagg etteattata tgttteacag tetttattat tatttacett eeteagetag 180
aatgtgagtc cacaaggata ggtctgaact cttttactca cagcatttct gacccccaaa 240
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<210> 194
<211> 282
<212> DNA
<213> Homo sapiens
<400> 194
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gtgtateetg tacagcaagg ttggteette gtaacaacgg atgaaatggt tecettttt 180
aaagcgccct ctctccctcc accctcageg cccctgtcct tggcatgttt tgtatcageg 240
atcattctga actgtacata tttatgtagc gagaggctcg ag
<210> 195
<211> 132
<212> DNA
<213> Homo sapiens
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tetgatttaa tgettgetea tatgetaeta tggettette aggetetaga atatteatgt 120
atgcatctcg ag
<210> 196
<211> 224
<212> DNA
<213> Homo sapiens
<400> 196
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gacatgacga agggccttgt tttaggaatc tattccaaag aaaaagaaga tgatgtgcca 120
cagttcacaa gtgcaggaga gaattttgat aaattgttag ctggaaagct gagagagact 180
ttgaacatat ctggaccacc tctgaaggca gggtaggact cgag
<210> 197
<211> 169
<212> DNA
<213> Homo sapiens
<400> 197
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agcactttgg agtaaactgt ggtttgattt tattttgaca gggttaacaa acttggacat 120
acacacacat acataaacac tcatgcaaat caacttaaaa atactcgag
<210> 198
<211> 209
<212> DNA
<213> Homo sapiens
<400> 198
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atatttcatt agggaggtgg agaaaaaagg gacaaaaaag tgactgagaa gtaataatta 120
acaatcagaa agacactaga gttcatcctg ggagccacgg agggacaagt ttcaaacttg 180
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<210> 199
<211> 306
<212> DNA
<213> Homo sapiens
<400> 199
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gttctagatt cacgcatctt tgtacctatg catatgctgt tctctctgtc tgaaatgtct 180
ttcctcttcc ccctcatctg tcagattcca aaagtccttc tgactgggct cagatgtgat 240
tetteeegga gaeettetee caatetteee caagttgeag teatetette acaetgggaa 300
ctcgag
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<211> 176
<212> DNA
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atgcagtctg ctacatgatg gtatecttaa ttttcttcat tggatttttg cttgaagate 120
gagtagcctg caatgcatcc atccctgcac aatataaggc ttccacagat ctcgag
<210> 201
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<212> DNA
<213> Homo sapiens
<40.0> 201
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aaatattett etgtgeeata eagagaaaca aactgeteat eatettetaa ttetetaget 120
 gcaccaaaat ctgtgagttt gtacacagac tgtccatctt cccctataac acgcatgata 180
 tttcctggct tgctcgag
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<212> DNA
<213> Homo sapiens
<400> 202
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actititicce caaaatetta tigeatteag agitteteat titagattag etigeatagi 180
aataaattat agaagtgaag gttgcactta ataagcctgt gcttattttt ccatttgagg 240
tgcatatatc acataaggtg gtattagtgc tcttttgttt tgaagctagt ggccatgttg 300
gagacaagtt ctcgctctgt tgcccgggct ggagtgcatt ggcacggtca taactcactg 420
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<210> 203
<211> 261
<212> DNA
<213> Homo sapiens
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aagaccagac catgittita titttatii: ttatittatt attattatt tittgagatgg 120
agtettgetg tgtcacccag gttggagtgc ggtggcccga tetetgetca etgcaggetc 180
cacctcccgg gttcacgcca ttctcctgcc tcagcctccc aagcagttgg gactgcaggt 240
geccaccacc acaegetega g
<210> 204
<211> 211
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<212> DNA
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<212> DNA
<213> Homo sapiens
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cagttgatta tagcatttgg aaaatatgcc tgagggaaaa aataatttat ttatcgtcac 180
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<213> Homo sapiens
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atgaattttt ttttttacac aaatgagttt tcattggtca tgtttctttt tatttcttct 180
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<213> Homo sapier's
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<211> 323
<212> DNA
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caatgtgcaa tcataggtct ctgcagcctt gtattcctgg actcaagcaa tcctcctgcc 240
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<212> DNA
<213> Homo sapiens
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 <213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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ggtgtctgag cccagctcca gagtccagcc ccgcctcca cctcgaaggg agggacaagt 180
teetgetgge etetttgata agggeactaa teetatteat gaggatggag eeetegag
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<212> DNA
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ctgagacagg ttgttttgca cagatttatg gaaaaagtgt cccaggcaga aggaatgcaa 240
ggctctcgag
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<211> 223
<212> DNA
<213> Homo sapiens
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ttttttttg aggcggagtc tcgctctgtc gccaaacctc gag
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<212> DNA
<213> Homo sapiens
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<211> 268
<212> DNA
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<212> DNA

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<211> 286
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<212> DNA
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<212> DNA
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accaaggttt gttatatata attcacttgg catattgtga ctgtttattc tatccctaca 240
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ctggggtagc accccagetc gag
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<211> 113
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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gaaacgtagc aaatccgagt gtgcacgctg cctctgccgc agtggagtga agctcaacct 240
                                                                244
cgag
                                                            Ţ
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<211> 291
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<213> Homo sapiens
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cactacagcc tcgag
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<211> 284
<212> DNA
<213> Homo sapiens
<400> 254
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gtctcccatc cttgcaaaac tgctgcttag tactcaggtg ttctctaggt tgttctggaa 120
catttacaaa cttctttggg tgtgaggatg tgctgccaca aggccaaaaa tcacattctc 180
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<210> 255
<211> 219
<212> DNA
<213> Homo sapiens
<400> 255
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atttctgtag gatcggttgt aatgttacct ttgtcatttc tgattgtgct gatttggatc 180
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<210> 256
<211> 180
<212> DNA
<213> Homo sapiens
<400> 256
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<212> DNA
<213> Homo sapiens
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gtggcttgac caaactctca gtaacaagge cttttggaag agccaaaact agatggtctc 420
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<211> 302
<212> DNA
<213> Homo sapiens
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cactgtegee caggetggag tgeageaaca caateaegge tetetgeage ettgaeette 240
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aσ
<210> 259
<211> 283
<212> DNA
<213> Homo sapiens
<400> 259
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tactttgaat caataaaacc attagtctac aaatcaaatt gtgaacttaa tctctagaaa 180
gagaatataa ctcagccatt tataggaat: taggttcaag tacaggatat atgaaatctt 240
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<211> 279
<212> DNA
<213> Homo sapiens
<400> 260
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ggcatttgaa ctgagatctg aaagtagaat atacttgaag tagatgaaga gaggaatgac 180
aatattttat agcagaaagg acagcagccc ttggtggcag gaggcatgtt gtattccagg 240
aacgaaagac caatgcagct gtagtggagc accctcgag
<210> 261
<211> 208
<212> DNA
<213> Homo sapiens
<400> 261
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ccatacaccc atagaattca gaacaatctt ttcctagtac tagaattggt gcatcatgat 120
tatttacatg tecatettgc aattaataaa aatactaaca atactaacat acgttggtca 180
ggcaggcact gcacaaagcg acctegag
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<210> 262
<211> 160
<212> DNA
<213> Homo sapiens
<400> 262
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<210> 263
<211> 226
<212> DNA
<213> Homo sapiens
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gattgaaatc atggcaggtc cagaaagtga tgcgcaatac cagttcactg gtattaaaaa 120
atatttcaac tettataete teacaggtag aatgaactgt gtactggeca catatggaag 180
cattgcattg attgtcttat atttcaagtt aaggtcccca ctcgag
<210> 264
<211> 201
<212> DNA
<213> Homo sapiens
<400> 264
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gcctgtgaaa tgttgttgct cctttgtatg gcctggcttc cgtggttggc aggaatctct 120
tetttegtgg tatteetgte atetttgtge ateacagtea getttgtatt cetagettgt 180
aagctacggg agaaactcga g
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<212> DNA
<213> Homo sapiens
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atgettcaaa cagtgtaaat eetataetge accetgteea eetetgetee eteeteeete 180
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<210> 266
<211> 249
<212> DNA
<213> Homo sapiens
<400> 266
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ggatcacctg aggtcaggag ttcgagacca ggatggccgg Catggcgaaa ccgcgtctgt 180
actaaaagta caaaattagt tgggcgtggg ggtgcgtgcc tgtggtttca gctacctgga 240
gaactcgag
<210> 267
<211> 276
<212> DNA
<213> Homo sapiens
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tgctaatttt gacagatgtc cttcggcctt ctccgtgtgt tctccattgt gatccccttt 180
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<210> 268
<211> 312
<212> DNA
<213> Homo sapiens
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aatcttggag cttttctttt tggaaccttt taattcagtt cctgtcacac cttcctttga 120
tttttaaaaa aatctcccct taactgttct gggatctcac tgctgctccc acacgcctaa 180
cacccatccc ctccacattc acccaaaggg agacactggg ggaggcaagt gtatggaatg 240
tetttgeatt tagatgetgg aactetgaca teatetettt tatteataag tetatteaac 300
actatactcg ag
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<211> 187
<212> DNA
<213> Homo sapiens
<400> 269
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cagaggtgcc ttcttacatc agcgatttat gcactccaag gccgcagtgt ggctgtgcaa 120
aaacaaatat ctaaagctgt tcacagcaac cctggtgacc ctgctctttg gtctctgttg 180
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ggagtataac agctatttac atagcatttg catcatatta ggtattctaa ctcatctgga 180
gatgattgaa agtatatggg aagatgtgcc aaggttatat gcaaatacta tgccatttta 240
taatagggac ttgagtattt gcagatttgg gcatctctgg gaggtcctgg aaccagtccc 300
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<211> 207
<212> DNA
<213> Homo sapiens
<400> 271
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cceagagece teeetteece aceteteaga eteteceact gtgccatgtg gaagtgteac 120
aacacaacca catgetetge tgtateatet cettgteetg aaaagetetg tttgeeteeg 180
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acttcattga gacccatcaa actcgag
<210> 272
<211> 301
<212> DNA
<213> Homo sapiens
<400> 272
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atttctcatt atgtccagca tgtggtttac catgtttatc atctcctgtt gtcttaaggt 180
caggggttgc aacaagggag gtcaaaattg gccggggctg agcacaaata cacacccaca 240
gecetteagt gaceteagge ageaagatge eteceacete eececaacac ecaagetega 300
                                                                  301
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<210> 273
<211> 149
<212> DNA
<213> Homo sapiens
<400> 273
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tgaaagcett caacetgege atcagettee egeeggagta teegtteaag ceteccatga 120
tcaaattcac aaccaagacc tgcctcgag
<210> 274
<211> 231
<212> DNA
<213> Homo sapiens
<400> 274
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gactatttag aattcaatgt ttgtttacta gttcatcttt agcttacatg ttcattagtt 120
ctgagtagaa ccaagaaaaa ctaattgaag agtatatgct tatgtattat ctcttgctgt 180
gatttaacca atcttgttac atgtattact aataaaagtc cccagctcga g
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<213> Homo sapiens
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agacatatac aactggtgag aaaacacatt tggctcggca cacttgttaa catagtacgt 180
ttatatttat gaatgacgaa cagcatgaca tctgaagaca acatcatcaa gagaaagatc 240
caggatgaac taaaaacaaa ccaaaacaaa tcaaccctgg agaaactcga g
<210> 276
<211> 271
<212> DNA
<213> Homo sapiens
<400> 276
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aagcagtete teetgeettg gteecetgag tagetggeae tacagacata egecaccaca 120
cctggccttt tttttgagag gagaccttgc tgtgttgccc agcctggtct tgaactcctg 180
geoteaaatg atceteecaa agtgetggga ttacaageat gageeacegt geecageeca 240
cttcataaat tttagtcatg caatgctcga g
<210> 277
<211> 233
<212> DNA
<213> Homo sapiens
<400> 277
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ccttggtgag agtagagagg taatctcgtt tttccaatat aatcttttag gtgtttgcct 120
caggtacete tiggaagtag acactgagga titeagtitg titgactice igceagetga 180
gttcaagagg acaagctaat gaatacctta tgtttcttgc acacatcctc gag
<210> 278
<211> 283
<212> DNA
<213> Homo sapiens
<400> 278
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cataaagaga tttttaattt ttatgtgtta tatctttgga tctttttctt ttttatttct 180
ctcgttatct ttacacttag aaaattctca tgtacgccag gtgcgatggc tcatgcctgt 240
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<210> 279
<211> 222
<212> DNA
<213> Homo sapiens
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agcgtttatt gagaaactca aatgaatata ctttttgaat tactgtcatc aaaagtgtac 180
ggcttcctgt gctgcttgtg tcaaatggaa ccggacctcg ag
<210> 280
<211> 347
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<212> DNA
<213> Homo sapiens
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ttttcagaga acatcccgct tctgaagctg ctgcagctcc ctcctcaggg atcacactgc 180
cgtcacccac tctgcactgg ggcgtttcct actgcgcctc gtgctggcgg acgcagctgg 240
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<210> 281
<211> 159
<212> DNA
<213> Homo sapiens
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<210> 282
<211> 207
<212> DNA
<213> Homo sapiens
<400> 282
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ttattatgct tgttcaggta atttacttga ctgttctatt tgtttgtcca aaagataada 120
tgatgagaga gattcgagag gtctttgatc tgtctccctt ttaagaaatg aagccagctg 180
gtaatgtata ttcaggaccc tctcgag
<210> 283
<211> 328
<212> DNA
<213> Homo sapiens
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ctttgaggaa gataactatt tttatcccaa tttgctcgta gggaagattg cttgaagtca 120
cactaaatag tagagccaga attcaaacca aagctatctg atccagttcc taccattctt 180
aaccattctg ctaatttcca gaagtccagc tgataaagtg taaaacaaaa gttgtttgtt 240
getgttacea agaaaatate agggaatget ttetactaat acateageag cetetettet 300
tetteccete tetectecta etetegag
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<211> 323
<212> DNA
<213> Homo sapiens
<400> 284
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tagatggcaa tcatgatgta ggcattccta ttaaggaatt tgatgaactt ctccaggcac 240
cagaagcagc atttgagaca ggtcatgagg cacttggcaa acttgttctc tgcagctttc 300
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<210> 285
<211> 410
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 <213> Homo sapiens
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 getteaceat tactgtgaeg tetgaggetg gagaaaatga tgaaaetgte cagaetaece 180
 tcaagtttac atacagtgaa aaatacccag atgaagctcc cctttatgaa atattctccc 240
 aggaaaatet agaagataat gatgteteag acattttaaa attaetagea ttacaggetg 300
 aagaaaatct tggtatggtg atgattttta ctctagtgac agctgtgcaa gaaaaattaa 360
 atgaaatagt agatcagata aaaactagaa gagaagaaga aagactcgag
 <210> 286
 <211> 387
 <212> DNA
 <213> Homo sapiens
 <400> 286
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ggccaggeet ggcageeetg tgcgtcgcge etectaagca gtcaacettg teceetccaa 180
ggacaggcat ctgacccaat ccaggtccca gggaggcgga gtcgcaaacc ctaactctgg 240
ggtgtattet geteggeete eteteceet ecceagatag eteteceage etggggeacg 300
gacagcacag actttgcaga catcacccgg ggaggtttct cagtgcagac aggagctgag 360
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<211> 369
<212> DNA
<213> Homo sapiens
<400> 287
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attattttgc cactttatcc ttcctaaata aaccatatcc gtttttattt tagtgaagtc 180
acattgaaag tattaactgt ttgcataaga tattcttgta atatccagga tttcttataa 240
gaactgagat tttttaaaaa ttatttctg tctcagtaaa gctttttct acacagatat 300
ctaaatatgt cacttaaggc aattactagt tgtttatttc atgtaatatt attccgggtt 360
gctctcgag
<210> 288
<211> 211
<212> DNA
<213> Homo sapiens
<400> 288
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cgtaaattca catctttaca tgttactcga g
<210> 289
<211> 581
<212> DNA
<213> Homo sapiens
<400> 289
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tgattgctac agttggtttt aagtaaaaca gattgttttt gattattttg aaatcaggca 120
ataatatata atgctgttta cagttcttta aaaaatatgt aacttaaaaa ctcagattgg 180
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actttttgtc aggcattttc acatatcgac agtgtttttg cataaactgt attgcttttg 480
caagtatata gtaaattttt ttcttaatct tcagatgtta tagtatcaaa aattcaaaga 540
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<210> 290
<211> 264
<212> DNA
<213> Homo sapiens
<400> 290
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acaagttgtt ggatgtttcc tcttcctccc ttatgtctac ctcaccaacc tcgctcatca 180
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gagetttate ecceagteet egag
<210> 291
<211> 151
<212> DNA
<213> Homo sapiens
<400> 291
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acttaaaaaa aaaccacacc acgtactcga g
<210> 292
<211> 476
<212> DNA
<213> Homo sapiens
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caactgtgcc aatttttaca ctgttcactt ttgtaaacaa tactcagatc aagaaacaga 180
acattagcaa taagaacata gcaacaaagt gccttctcgt cctccttctt tctagttact 240
geotgeetet teaaaagtta eeettgetga ettgtaacta etagaetagt ttaatetatt 300
tttggacctt atataaatgg aatcatgcaa ttatatatat atatttattt ttatgactgg 360
cttcttattt tccacattat gtgagcaaga ttcatccata ttgctgtata taggttctca 420
ctacttcata atctatattg tatttcatta tgtcactaca acaaggttcg ctcgag
<210> 293
<211> 503
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (28)
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<222> (93)
<220>
<221> unsure
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<222> (111) . . (112)
 <400> 293
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 tgggttttcg ccgtgttggc caggatggtc tcaatctcct gacctcgtga tccaccegcc 180
 teggeeteee ggggtgetgg gattaeagge gtgageeace gegeeeggee ttttttagaa 240
 ctttctagga atctgtttt ccaattgctt tgtatatcag gctctctgcg tctgtcagaa 300
 ctgctactgc atgtataaca ctgtctttaa tgttcacttt tgtgttcaga tatttgtata 360
 ttcagttttg ttgactgtag ttttccttaa gggttttctt aaagcaatga ctatttatta 420
 tgtttctcta tgttctaaaa cttagtgcac tgttgtctac cttatgctta ctgtatgtga 480
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<210> 294
 <211> 264
 <212> DNA
<213> Homo sapiens
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actgatttta gcatattaat gcgatttctt ccttgttgtt tgctttggtc tgtgttcaat 120
ccagagaget taaattgtea ttattttggg aagaaaacet gtatttttgt tagtttacaa 180
tattatgaaa tttcacttca ggagaaactg ctgggcttcc tgtggctttg ttttcttagt 240
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<210> 295
<211> 218
<212> DNA
<213> Homo sapiens
<400> 295
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ttcatttcgt atttctcata ggctatgcca tgtgcggaat tcaagttacc aatgtaacac 180
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<210> 296
<211> 243
<212> DNA
<213> Homo sapiens
<400> 296
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totgagatto atticattgg gotttttgtt ttattattat tatttctcag tattgtttta 120
tagcatcaca ccaaagtaca gttcagtaaa agcagtctct acctgtctag cttgatagag 180
gtagattttt agagaatcca aggcaatgag taggtaatgt tcatctttca agcagttctc 240
gag
<210> 297
<211> 299
<212> DNA
<213> Homo sapiens
<400> 297
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cagtgaacct aatgtcctcg atgactccca gggcctggcc gccgagggca gcctctctag 120
gtacagtgtc aatgctacct gtctattggt gtctgtgctg ggaaactagc tgttccctgt 180
ctcctctgtc tctctgtctt ctctgtctct tctcgccccg tcttaatatc tatttccatt 240
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<211> 221
<212> DNA
<213> Homo sapiens
<400> 298
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tcagccttga ggtgacctgt caggaaagga catttgggct ggaagtagca gaagcctctg 180
tgagccatcc ttcaggcaga actagtcagg agcagctcga g
<210> 299
<211> 247
<212> DNA
<213> Homo sapiens
<400> 299
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gacaatgata ttgacactgt ccctctttgg cagttgcatt agtaactttg aaaggtatat 180
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cctcgag
<210> 300
<211> 269
<212> DNA
<213> Homo sapiens
<400> 300
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tttttcccaa tgaggagcca tcatggaaac tggccaagaa catcttctac atgccctatt 180
ggatgattta tggggaagtg tttgcggacc agatagaccg taagcaagtt tatgattctc 240
atacaccaaa gtcagctccc ttgctcgag
<210> 301
<211> 159
<212> DNA
<213> Homo sapiens
<400> 301
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<211> 154
<212> DNA
<213> Homo sapiens
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<221> unsure
<222> (109)..(110)
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<221> unsure
<222> (127)
<400> 302
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<211> 210
<212> DNA
<213> Homo sapiens
<400> 303
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tgcaaattaa ataacttgct cctgaatgat cattgagtca acaaggaaat caagatggaa 180
attaaaaaat tatttaaact gagtctcgag
<210> 304
<211> 439
<212> DNA
<213> Homo sapiens
<400> 304
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atatgtacct tgtttgtact taaaaatagg aaggatgacc tctgttatgt aatggcagaa 120
tgcttagcaa aatttttcc tgcagttatg tagaaaacac agctttcagt ccataaactt 180
gtatatatag ttaaggagat tgtcaagcaa agtgctaaag gtgccaggag cctatagtaa 240
actgccagag tatttaggct atttcaagag attaggagtt gctccgtata tcctctcatt 300
caagccagag ggcctctagg aagaggaaca aaaaatgaag aagaggttat gataaaaaga 360
tttatggata tgacttttgt ctaatcgage aaaaatctat agatggaaat ctatacgtaa 420
ggcccacaaa gtcctcgag
<210> 305
<211> 564
<212> DNA
<213> Homo sapiens
<400> 305
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catggggaag tactttgcca caggaagtgc agatgctttg gtcagcctct gggatgtgga 180
tgagttagtg tgtgttcggt gcttttccag gctggattgg cctgtaagaa ccctcagttt 240
cagecatgat gggaaaatge tggcgtcage ateggaagat cattttattg acattgctga 300
agtggagaca ggggacaaac tatgggaggt acagtgtgag tetecgacet teacagtggc 360
gtggcacccc aaaaggcctc tgctggcatt tgcctgtgat gacaaagacg gcaaatatga 420
cagcagccgg gaagccggaa ctgtgaagct gtttgggctt cctaatgatt cttgagagga 480
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ctctcggagt gggtgggcct cgag
<210> 306
<211> 258
<212> DNA
<213> Homo sapiens
<400> 306
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tttgttttca aaatgccgaa ttgcgaaaca attgctggct tcacgtttct gaataccttt 120
aatagtttct ctgcgttgca gtttgtaagt ttccttgtca tgacacagtc gataaataaa 180
gaaacccagg tgatcaatgt tttcaatgcg atcagtaata accatgtgct catgaatcag 240
ataggactga ggctcgag
<210> 307
<211> 352
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<212> DNA
<213> Homo sapiens
<400> 307
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cetetaeggg teeetetget ecaeaggggt agaacateaa tetgtgegag gaaggeeagg 120
cggagggtgt acccactgcc ttgcactggc cttctcccta gagggccggg aggcaggaag 180
agccatttcc tgtggggcca cagcactggg cacagttaaa agtagcaggg cccagatatg 240
cettgggact ccagtgtgag cctcgtcctt gtttccaget ggaaggaagg caccctcttg 300
cccaagacag gacactttgc tgcctggggc cagcacctgc tgaatcctcg ag
<210> 308
<211> 405
<212> DNA
<213> Homo sapiens
<400> 308
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acceaacggt gageteagag caagetteac geaggacget cegaaacact gtgtggaggg 120
ggctgtgttg tgggcacctt ggggcctgat tctccttcct ccgaacgggc tccttgatgg 180
cctggccaca ggggcagctc cccattggct gttaggacca gagtgtgaag aagaagtgaa 240
atataaatat gtatacatat ataaatatat ttttaattac atgtcgtgtc acggtggctc 300
cagacatact gtttgcctag tttattccac tgcttgaaag cgcttcctag ccaatctgaa 360
caacaacact ttaagctgtt tttctaaatg caggtgctac tcgag
<210> 309
<211> 207
<212> DNA
<213> Homo sapiens
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ttcaagtttg atcatgcact tgtccccgaa gagaacatca atggtgtcat cagtgccctg 180
aaggtcagcc aagcaaagaa gctcgag
<210> 310
<211> 252
<212> DNA
<213> Homo sapiens
<400> 310
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gegeecaate tgataacttt ttetggettt etgetggteg tatteaattt tetgetaatg 120
gcatactttg atcctgactt ttatgcctca gcaccaggtc acaagcacgt gcctgactgg 180
gtttggattg tagtgggcat cctcaacttc gtagcctaca cgctagatgg tgtggacgga 240
tgcaaactcg ag
                                                                  252
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<211> 227
<212> DNA
<213> Homo sapiens
<400> 311
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acagaaatct agttgtcttc aggctccatt tgattgaggt gttattcctt tgtctttgaa 120
ttatatttta ggttaggccg aatggaaact ttatttggat tgcacatctg attatattgt 180
gaacatcaac cttgggtata ggaaatttca ttatgaggct actcgag
<210> 312
<211> 188
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<212> DNA
 <213> Homo sapiens
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tacaaatatt agtaaccaca ctttttgttt tttttcttca acttttcagt tttggggcaa 180
cactcgag
                                                                 188
<210> 313
<211> 412
<212> DNA
<213> Homo sapiens
<400> 313
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tgtcagacct acatttttcc tcagattgca ttatttgatg cttacattgc attttttt 120
tettttgaga tggagttttg etettttte eeaggetgga gtgcaatgge gtgatettgg 180
ctcactgcaa actccgcctc ccgtgttcaa gcgattctcc tgcctcagcc tcccaagtgg 240
ctgggattac aggtgtgcac caccatgccc agctaatttt gtatttttag tagaaatggg 300
gtttcccggt gttggtcagg ctggtcttaa actcctgacc tcatgtgatc cacccgcctc 360
tgtctcccaa agtgctggga ttacaggcgt gagccacgac tctaggctcg ag
<210> 314
<211> 230
<212> DNA
<213> Homo sapiens
<400> 314
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gaatgcatat gtttattgtg tgtttattta tttatttatt ttctgcaggg gacaggctct 120
taagtgtaca ctgggtggcc gcctgccaac tccgagtggc tccctcccc acacaaatgt 180
ttattgatct ttttccctcc agtaatgtgt taccaggtgc ttccctcgag
<210> 315
<211> 259
<212> DNA
<213> Homo sapiens
<400> 315
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tggcagctga aatacgtgcc acagtctcaa tcggcaggca ggacaactta ggacataatt 120
tattaaaaag cagattettt tattagatta aatagtaaac aaaatgatte aaataatggg 180
ttatttacat ttctgcatcc ttggagtaaa cacctacttg aagcataaag ctagagaaga 240
aatcaaaacg tctctcgag
                                                                259
<210> 316
<211> 217
<212> DNA
<213> Homo sapiens
<400> 316
gaattcggcc aaagaggcct agtgacatca tatgagtttt cccaaaagtt tcctcctaat 60
ttgcctccta catatetett ccctgatgte cagaataatt tacggteete tecceategg 120
gtgtgtgtgt gtttgtttgt ttgtttttg tgactgcgag gaggggagtg gacccctcaa 180
ccatgtgcgt gccccactg ctgccatccc actcgag
<210> 317
<211> 251
<212> DNA
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<213> Homo sapiens
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agggcacaaa caagaccaac tttacaagca tccctgcggc cttctggtat accattgtca 120
ccatgaccac gcttggctac ggagacatgg tgcccagcac cattgctggc aagattttcg 180
ggtccatctg ctcactcagt ggcgtcttgg tcattgccct gcctgtgcca gtcattgcat 240
ccaacctcga g
<210> 318
<211> 239
<212> DNA
<213> Homo sapiens
<400> 318
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atagaaaata aaacgatata aaggcatttt atggtgtttg ttgatagctt attatattac 120
attgaaaagg aatcaaactg ctctcttgca ttctaacttc aatatttacc taaatgtttt 180
ttgtgtctgt ccctttattt ctgtttactc tggtatctgc ctgctgtccc ccgctcgag 239
<210> 319
<211> 233
<212> DNA
<213> Homo sapiens
<400> 319
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agaggeecaa gaaaaategg atttagtgte cettactgat geattatega aaacetgtta 120
gagtectaag egtteteetg ttagtattgg gacettacca etgteetata aatatgttat 180
gccccaaaaa tgaagtggag ggccataccc tgagggaggg aagggatctc gag
<210> 320
<211> 307
<212> DNA
<213> Homo sapiens
<400> 320
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totottotto ttaggottgt otgoacacag atgtgottto tgottatgaa tttaggagaa 120
ctacatccat aaattacatc acacctttcc tgcctacatg caattttcct agacttcaaa 180
attttacaaa ccagagagat caagatgcac aggcttccac tcgatgtccc ttgctgtatt 240
ctgaggctaa aaagactaac actgatttag tggctgtctg caaggtaaaa gcattgcttt 300
gatcgag
<210> 321
<211> 353
<212> DNA
<213> Homo sapiens
<400> 321
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tottoagaaa aaaaatqqtt atttotttga actoatgoot gagotttatt tgtttattgt 120
tatgccactg gattgggaca gcatcacctc tgaatcttga agaccctaat gtgtgtagcc 180
actgggaaag ctactcagtg actgtgcaag agtcataccc acatcccttt gatcaaattt 240
actacacgag ctgcactgac attctaaact ggtttaaatg cacgcggcac agagtcagct 300
atcggacagc ctatcgacat ggggagaaga ctatgtatag gcgcaatctc gag
<210> 322
<211> 213
<212> DNA
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<213> Homo sapiens
<400> 322
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ctactacttt gtttgtatat atatcctcat agtcatcaag taaatgattt ttcttcactg 120
cttaccatgg acctgggacg ggtagataca tttaatgaat ccagattttc tgttgtatac 180
acacetgica ccaacacgae ccaacitete gag
<210> 323
<211> 182
<212> DNA
<213> Homo sapiens
<400> 323
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tgctggcagt aatactcttg gtagtgtttt ggtttetcat tggctggact tcatctgtgt 120
gccagaattt ggagaaacag atttcactta ttggccaggg gaaaacaccc gatcacctcg 180
<210> 324
<211> 263
<212> DNA
<213> Homo sapiens
<400> 324
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cagaggggtt ggccagttgg agcctgggfc agcctcagca gcctatcccc atgtcctcta 120
tgcccctaat ttgcttcctc atcttggagg gtttggggag aagttggcgt gccacccca 180
caacccctga ggaggtgtag acccagtctg agagccgcaa gcactgaggc agggcctgag 240
actggacctg ggtgtcgctc gag
<210> 325
<211> 230
<212> DNA
<213> Homo sapiens
<400> 325
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aatatatgct aaaacaatag tttggatatt aaataccttt ggcctttgca acatttgaat 120
tccaacaacg gatgaacttt atataccatt tgatgaatat catctatttg gataatatcc 180
ttagtattta cagatttaat attocaagtg ttaatgtacc acccctcgag
<210> 326
<211> 206
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (71)
<400> 326
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tgatttttgt ngttgttgtt gttttttatt ttttgagacc agagtcttgc tctgtcaacc 120
caggetggag tgcagtggcg cgatettggc teactgcaga ttctgcctcc caggttcaag 180
cgattcatgt gcctcagcct ctcgag
                                                                  206
<210> 327
<211> 338
<212> DNA
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<213> Homo sapiens
<400> 327
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tgaagctgtg acgtctccta atgtggttgc tttgcgtatt caacttagga catttggttt 120
tactgttaaa ccacggtttt gtttgttgct tacagtttga caacttaaat gctgcgcatg 180
aaacctctaa gttggaaatt gaagctagcc actcagagaa acttgaattg ctaaagaagg 240
cctatgaagc ctccctttca gaaattaaga aaggccatga aatagaaaag aaatcgcttg 300
aagatttact ttctgagaag caggaatggc atctcgag
<210> 328
<211> 200
<212> DNA
<213> Homo sapiens
<400> 328
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tgtttgtcat atgttaaagt cttatggtta attttattta ttttatcttg ttctcttgct 120
ggttattggc agactcagtc tttctgtttt cacaaagaac tcatgaagag gacgataggg 180
aaacccacgt gtcactcgag
<210> 329
<211> 259
<212> DNA
<213> Homo sapiens
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ctagoogtaa taaaaaaatt aatgtacttt atgttottag otoccacaat ttagootaaa 120
tatttgccct agcatgctta tactgaatcc aagcaaacat tgtcatagcc gttcctcttc 180
tttatttaaa agcgttttta cettteteag eateetgeaa gttaetteet cetteetttg 240
ttctcctcta cctctcgag
<210> 330
<211> 248
<212> DNA
<213> Homo sapiens
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atotggtace caattteata ggtteeattt tetaaacatt attttataag etettatett 120
tgacgtcatt gcttttactt taggccatca acatttcctt ctgcactatt gttactgccc 180
tgccttatag ctttgagaat ctcctcattg ccaagtggaa ccccatgttt tttagaaatt 240
tgctcgag
<210> 331
<211> 137
<212> DNA
<213> Homo sapiens
<400> 331
gaattcggcc aaagaggcct aatttagggt cgttttcagt cttgatacca cagagaatgt 60
tgcatttgat aacctacata tgttgtttca tgtgtatagc tgtatgtagc gggtcagtac 120
gtgatgcgga actcgag
<210> 332
<211> 213
<212> DNA
<213> Homo sapiens
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gtttetttte taactteage tgeeceagee aagtgeeact etteetttgg taetttgtte 120
tatgcaaatg acaaggcaaa atggcaactc gag
<210> 333
<211> 266
<212> DNA
<213> Homo sapiens
<400> 333
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ttagtggatc agttttttc aggatgcagt atcttttgtt gatcactctt tttcttcatg 120
tacaggetee aatggetttg ttttaceeeg caacttttgg aategttgga cagaaaatga 180
cgactttgca gcacagatct cagggcgatc ctgaggatcc tcacgatgaa cattacctgc 240
tggccacaca gagctgtgtt ctcgag
<210> 334
<211> 215
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (115)
<220>
<221> unsure
<222> (150)
<400> 334
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accaaactct tctccaaagc agtggtacca ttttacattc ccaccatcag tgcangtggg 120
ttctgattct ctatatcctt gccagccctn gttattctac tggttgtgaa gtggtatctc 180
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                                                             215
<210> 335
<211> 384
<212> DNA
<213> Homo sapiens
<400> 335
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ttgttctgcc tggactggtt ctttaaccct ttctcctatc tctttctcct cttgatgtta 120
aatgttactt tgtcatggaa tgtttaactt gtaacattta tatattgatt aattatacta 180
ttatgtatgg tttacaatat tgactggctt gcgtgcccac agctctgact actgagtgaa 240
caggaagtac tgttagctgt ggaaggtata cagatcatca gcagtaaatc catacaggcc 300
tgaagcaacc tcaattcttg cctcctcaga agaaagaatt ccactgaggg gcataaggca 360
gaaggagaaa ccgcggatct cgag
<210> 336
<211> 207
<212> DNA
<213> Homo sapiens
<400> 336
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tttgagacaa gatctcgctc tgtcacccag gctggagtgc agtggcgtga tcacggtgca 180
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ctgcggcctc aacctcttgg gctcgag
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<210> 337
<211> 167
<212> DNA
<213> Homo sapiens
<400> 337
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acacctatca tacctgtata teccetaata catggegeaa actegag
<210> 338
<211> 153
<212> DNA
<213> Homo sapiens
<400> 338
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ggtagatgct tgcagagcag agagtgggat ttcctggttt tctatggctt ctttgctgtt 120
gtctctgtat gtgagttcat accgcaactc gag
<210> 339
<211> 184
<212> DNA
<213> Homo sapiens
<400> 339
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aaactgtgat atgaatetta tttataaaaa agteataact aaaaceette tagaeeaaaa 120
agttactgtg tgtttgttaa taatcttcat agtactattg gaatgctcaa tcagtcaact 180
cgag
<210> 340
<211> 226
<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<213> Homo sapiens
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<212> DNA
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<212> DNA
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<210> 453
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<212> DNA
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<212> DNA
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<211> 121
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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ggttcaaggt gttggcgggg gcggagggca ggggaacggg atccttctcc cgctgcccac 240
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<211> 166
<212> DNA
<213> Homo sapiens
<400> 491
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<213> Homo sapiens
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tttaccccta aattctttag tacagatttc taaaaaataa gaacattttc ctgtatagtt 180
acaaaatcac cttttcaaac aaaataaaaa atgtttttta tatcatttat tacccagtca 240
ctcgag
<210> 493
<211> 243
<212> DNA
<213> Homo sapiens
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<210> 494
<211> 207
<212> DNA
<213> Homo sapiens
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gaggggagtg ttgaaaattg ccaaacactc acctcttact caaaacttca aataaaatac 180
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<212> DNA
<213> Homo sapiens
<400> 495
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aggaggccag gctcagagct gagatgtggc ctgaaccttc cctgtatcga tcctttaatt 180
tagaactgtc aagatgtctc gag
<210> 496
<211> 172
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<211> 169
<212> DNA
<213> Homo sapiens
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aacttcaatc aggatgcggt tgcaattctt gttcccgacc tgcctcgag
<210> 502
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<212> DNA
<213> Homo sapiens
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tgctcgggag ctgttccagc aggcgatttt taaatactgc tttctacgcc ctatacaact 180
tggcttcaca tacttttaca ctaactttat atgattttta aaaactggtc tgatcggact 240
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gaaacttttg attcattcat gtggtgcttq agctgggaat ttgaatccct gaattcattc 180
ttctttttc ccccactttg tctagtacaa ttaggagcaa caaccactct cgag
<210> 504
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<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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aaatgagact cetteagtea gttateeaaa taaaageagt tetgaaacta teeetttett 240
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<211> 207
<212> DNA
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aacgacagta tgatgcttac tctgctactc ggaaactatt tttatgtaat taatgtatgc 180
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caggaaaagt cctctcagta gatgtaacaa caacagaggc ctttgattct ggagtcatag 180
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tettgettet tgatgaattg gtgteectag aaaatgatgt gattgagaca aagaagaaaa 300
ggagtttctc tggttttggg tctccccttg acagactctc agctggctct gtagatcaca 360
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<212> DNA
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<213> Homo sapiens
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cccttgatca ctactttctc tctagttttg ggctccctca acctcacttc ctacctgatg 180
gggcctaaac tcgag
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<211> 160
<212> DNA
<213> Homo sapiens
<400> 510
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                                                               <sub>...</sub> 160
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aagcaagcct ggcaccagag ggtctcgag
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<211> 143
<212> DNA
<213> Homo sapiens
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agttctcccc cattattctc gag
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<212> DNA
<213> Homo sapiens
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gagageattg ggtategete acttetgeag gtacttgttt tttttetea tggeegaaac 180
tcgag
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<211> 156
<212> DNA
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<211> 213
<212> DNA
<213> Homo sapiens
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aaaaataaaa taaatgcaac ccctttactc gag
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<212> DNA
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cctcataacc ctcgag
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gettgacagt titcaaateg tgeetatatt tittigeata eacaaattit tgigtitgea 180
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ggtgcaggga acacggccca tgctcgag
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<212> DNA
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<212> DNA
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acatggacat tigtigetti tettettitig aattaggaac tetatigigt tieetgaatt 180
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cctgtttgat ctgagagtct gttatagata tgtatctatt ttccttcctt ccttccttcc 180
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gggggacaga attcagcccg tagcagctgg gcagcaggac tcatgggtcc cagttctcag 180
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gctgctatta tccatggaac attacttccc ctcttgatgc tggtgtttgg aaacatgaca 180
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<212> DNA
<213> Homo sapiens
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tcagcgttaa tcagcccctc aaagggagag aaaagctggg cttttccctt gctgtacctc 120
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<213> Homo sapiens
<400> 628
gaattegegg eegegtegae gaagaataet gtgtattate aaaatggtaa eattgtgttt 60
cottotgaaa cttgtttctt ttcattcagc attactgttg acatctatcc ttactgatac 120
tttcaagttt gtttctttg cttatggtat tctactaatt aatccaccac atctcgag 178
<210> 629
<211> 273
<212> DNA
<213> Homo sapiens
<400> 629
gaattcgcgg ccgcgtcgac aacactcctt atgacaagct gccacaaggc aagggcatca 60
gatetettta gteaaggeaa gttteteage etgtataetg attatgtttt gggetggata 120
attatttgtt gttggggctg tcctgtgtat tgcagcgtcc tgggcctttg cccactagat 180
gccaatagca tccctttccc caatgtggca accagaaatt accaaatgtt acctgagagc 240
aaatcctctt ttacttctcc catccctctc gag
<210> 630
<211> 216
<212> DNA
<213> Homo sapiens
<400> 630
gaattegegg cegegtegae gtattateaa ateattttgt gaaateacet cattttaaga 60
tttttaaatc taatgagtgt gagtaaaata catactaatg ttgctgtgaa tttagtatgt 120
ettttettt tetttaagtt tgtgeeattg gattattetg tteetataga aateeeeaet 180
ataaaatgta aaccagacaa acttccattt ctcgag
<210> 631
<211> 168
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<212> DNA
<213> Homo sapiens
<400> 631
attatatttg catagggttt ttttaattca atgttttata atccattgca gttctttttg 120
atgeteccat tgteacagat ttggetggta gtagtetece cactegag
<210> 632
<211> 193
<212> DNA
<213> Homo sapiens
<400> 632
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atgaatttga acgtattcag ctatggtttt cctttttatc tgctctaaaa gtgccttagc 120
tacaatagtt ttttctctgt tactcttcac tgtaattttt ttttatgaag gaaaatcgct 180
ggagggactc gag
<210> 633
<211> 211
<212> DNA
<213> Homo sapiens
<400> 633
gaattegegg eegegtegae gaaatataaa aactatgatg etgettettt etttttttt 60
cttgagacac agtctcactc ttttgcgcag gctgtactgc agtggtggga tctgcactca 120
ctgcaacctc tgcctcccga gttcaagtga ttctcctccc tcagcctccc tagtagctgg 180
aattacaggc atgtgccacc acgacctcga g
<210> 634
<211> 253
<212> DNA
<213> Homo sapiens
gaattegegg cegegtegae ateatttett etteatgett agtaetgeta cettagtttt 60
gttcctcatg atttcttgcc tgtgttatta taatagatcc ctaagtggtc tctttgtcta 120
cattctcacc ccctccattt tatcccattg tgctttccag aaggaacttt ctaattgtag 180
atctgattgt gcctctcttg gggcacacat cgtatcactg ccaggacagg accaagtacc 240
aagcaacctc gag
<210> 635
<211> 312
<212> DNA
<213> Homo sapiens
<400> 635
gaattcgcgg ccgcgtcgac cctggtctgt cccaacatga aggcaataat ttgttacctc 60
attaatagat ctgtcctttt tcttttcaaa cagttcctta tgttacccat gaaatctagc 120
tggggctgtg tggtttctga ttccccctgg cttattcttt acttttccta cttttccagg 180
ctcagcaggg agctgctgga tgagaaagag cctgaagtct tgcaggactc actggataga 240
ttttattcaa ctccttttga gtacctggaa ctgcctgact tatgccagcc ctacagaagt 300
gacgaactcg ag
<210> 636
<211> 168
<212> DNA
<213> Homo sapiens
```

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<400> 636
gaattogogg cogogtogac agocagagca atagtaatgt ttatagacca totttotcat 60
aaatgccact gctcactatt gtacatatgt ctttttcaag tatttttgga agacctccct 120
cetetgetae catattteee taatgtetgt gaaactaagt acetegag
<210> 637
<211> 262
<212> DNA
<213> Homo sapiens
<400> 637
gaattcgcgg ccgcgtcgac gcattgaatc caggtttttt gtttcacttt gtttttcaa 60
agaatacttc ttaagtggtg gtattttttt gttgtattac atcatgtggc aaatgatctc 120
tgtctgtgat gttatgattg atcaggtttc aggtgttatc agtttgatta ttcccttgta 180
cettgtcage ttttacccag tgatttcagt ggccgttaat ggtcatggcc tagattcact 240
atttcaggaa ggcacgctcg ag
<210> 638
<211> 254
<212> DNA
<213> Homo sapiens
<400> 638
gaattegegg eegegtegae etttteaega tteattgetg aaggetttat tetatgaaga 60
cctttgttgc tgaaggtatg aaggatgtgg tagtaatgga aagtatttta ctgatctttt 120
attteetttt aaattttttg agacagagie tegetetgte atecaegttg gagtgtggta 180
gegtgatete ageteaetge aacceetgee teetgggttt aageaettet eetgeeteag 240
cctcccaact cgag
<210> 639
<211> 169
<212> DNA
<213> Homo sapiens
<400> 639
gaattegegg eegegtegae tattttacaa attacteata accagaagag ttetgttgga 60
ttttaccata tggccagatt catcttgcct ttcaaactta tgtaagtaat ttttccaaat 120
ctctttttt cccataacat acatgctgct gagtccactc ctcctcgag
<210> 640
<211> 159
<212> DNA
<213> Homo sapiens
gaattcgcgg ccgcgtcgac cctaaaccgt caattgaatt ctagcaagga atttgtgggc 60
aaacctacta ttttagacac tattaataag actgaattgg cctgtaataa cacagttatt 120
ggttcccaaa tgcagttaca gctgggaaga gtcctcgag
<210> 641
<211> 230
<212> DNA
<213> Homo sapiens
<400> 641
gaattcgcgg ccgcgtcgac cctaaaccg: cgattgaatt ctaggcgtga gccaccacac 60
ccagcctgct atagcttttt ctttgctgag atttgttttt ccatttgctt tactagatta 120
cttgaagcgc ttttataatg actgctgtag cttccttgtt gaagaattcc agcgtctgtg 180
tcatcttggt gttggcatct acctattatc ttttctcctt caaactcgag
```

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<210> 642
<211> 253
<212> DNA
<213> Homo sapiens
<400> 642
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ggttgtcttc agggaagagt ttgttctgaa tttgcctcgt ctgttttcca gaagtgaaaa 120
tttgaaccga ctgacctttt agttttagtt actgtatttt taaatatttt atttgcttcc 180
ttttagaage tacatgetca atttttgtag ttteetatae eteataaata tttttgaget 240
cagccagete gag
<210> 643
<211> 245
<212> DNA
<213> Homo sapiens
<400> 643
gaattegegg eegegtegae eecegeacae etceaagtea eecaggteca eetgeattge 60
ageagactge eccagecaca eccaegetet etecetette tgtacgeatg aegeteettt 120
etgeetetga geatttgeat gtgetgttee etetaettgg aataetette eetetttttt 180
tttttatttt tgagacagag tctcactctg ttgcccaggc gattctcctc tctcagcctc 240
tcgag
<210> 644
<211> 197
<212> DNA
<213> Homo sapiens
<400> 644
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cactataatt gtatgtttgg ctcctaatt: atttaaatta catacataga tatttttgtt 120
actttgagaa tagtctatct gaaatttgaa gttctttaga gcttaatata ttaaatatgc 180
taacactcat cctcgag
<210> 645
<211> 258
<212> DNA
<213> Homo sapiens
<400> 645
gaattegegg cegegtegae gggaattact atetacetet tagtgttata tttggaatga 60
atgaaataac acatggagag aatttagtac aatacctggc acatcatata catgtttaaa 120
gtagttetta tgcttgtatt gaagttatta atgatgaact tggagattgg caegggaata 180
agaaagaggg ttggcagaga tgttgagaag gttgaattga caggcagtgg ctgtctggat 240
gttagggcaa ggctcgag
<210> 646
<211> 174
<212> DNA
<213> Homo sapiens
<400> 646
gaattegegg cegegtegae geaattette getgaagtea teatgagett tttecaacte 60
ctgatgaaaa ggaaggaact catteeettg gtggtgttea tgaetgtgge ggegggtgga 120
gecteatett tegetgtgta ttetetttgg aaaacegatg tgateettet egag
<210> 647
<211> 201
<212> DNA
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<213> Homo sapiens
<220>
<221> unsure
<222> (92)
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tagaaatggc atctctagaa ataatgttca tntttaagat tgattatagg gaggaaaatg 120
aaacacaatg agcctttcaa aaaataagtc atgagacttt gggcaaaaaa caaacaaata 180
aatatgaggt caactctcga g
<210> 648
<211> 198
<212> DNA
<213> Homo sapiens
<400> 648
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tttttcgtgt tttttcttt tgtttcaaat tcttctcttg gctcattgct cttaatgctt 120
tgtctcccta aaagaggtac ctatgtaaaa acggaagtat ctggccctac gcagtggaaa 180
aagggactaa cactcgag
<210> 649
<211> 216
<212> DNA
<213> Homo sapiens
<400> 649
gaattcgcgg ccgcgtcgac gcaatttgaa tataatatgt ctaggtgtag ctttcttctt 60
ttttttagca tttattctgc ttggtatttt cttagcttct cgaatttgtg gttggtatcc 120
gacattgatt tagaggaaat tcacagtcat tattgcttta aatatttctt tctgttccct 180
cttctcctgg ttttcctgtt acatgtacac ctcgag
<210> 650
<211> 157
<212> DNA
<213> Homo sapiens
<400> 650
gaattcgcgg ccgcgtcgac cctaatcaga aggcatgttt ttagtatttc ttgggagtgt 60
cagetgtata atgcagcage tgttcaatce ettaceette tetgcaagga etteettaca 120
gcttggtgca gttctttccc agaggccacc actcgag
<210> 651
<211> 158
<212> DNA
<213> Homo sapiens
<400> 651
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aagaaatate taecetteae teagatteee aaatgttage aettegeeae atetgeetea 120
ttettette tetetettea cacacacaca cactegag
<210> 652
<211> 227
<212> DNA
<213> Homo sapiens
<400> 652
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ttaagtgtat tacctggaaa gtctgttcca tgttgtataa cccaagtcct gaagaaggaa 120
agttgctgtt tcaaggtatt ttccttctct gtctctttct ttctctctgt gatgcacaca 180
aacacacaca tatacacata caatctctga attcactcaa actcgag
<210> 653
<211> 265
<212> DNA
<213> Homo sapiens
<400> 653
gaattcgcgg ccgcgtcgac ctttcccatc cctagattcc tttgtgctgc ttgtctacat 60
tgtatgataa acatcacatt aaatgcaatc tctcccctcc caccctctct ttttttttga 120
gataggatct cgcttgctgt gttgcccagg ctgcagcgca gtggtgtgga tcgtggctca 180
ctgcagcctc accgtctggg ctcaagtgat ccctccccag agcctccact tcccagtacc 240
cgggactata gacacgtacc tcgag
<210> 654
<211> 240
<212> DNA
<213> Homo sapiens
<400> 654
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tgtttatttc ctgtgagcta gctcttgata tctagttccc tgattcttcc ccaagaaaaa 120
ttccataaat attttcacag gattgtgtta aattcctaga ttaatttgga aagaactgat 180
tttatgttgc atcttttat ccaagaactt gttatgtttc tccatttgtt caacctcgag 240
<210> 655
<211> 190
<212> DNA
<213> Homo sapiens
<400> 655
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ctgtattagg ggccagatgt ggtggctcat gcttgtaatc tcagtgcttt gggaggctga 120
gatgggagga ttgcttgaag ccaggagttc aagaccagcc tgggggaacaa ccaaacccgt 180
tctccctata
<210> 656
<211> 164
<212> DNA
<213> Homo sapiens
<400> 656
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gtgcaatgaa agacaaaacc tgtgcattcc tcattgtagc acctattttt aaggcttccc 120
tatctgagtc agctcagtct ttgatgtggg cggaaagtct cgag
<210> 657
<211> 172
<212> DNA
<213> Homo sapiens
<400> 657
qaattcgcgg ccgcgtcgac caacagggaa acaggagtgt catcaaaagt aaattccagc 60
cgagacattc tctcctatat gagaagcaaa agtgaaagga aaaattttgg aaaagtaaaa 120
cactgaagag tcatagtatt ctcctgtaac ttggaactgg agtggtctcg ag
<210> 658
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<211> 165
 <212> DNA
 <213> Homo sapiens
<400> 658
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tgcagattgt tttttctaat cttatggtca tattctgata ttcttaaatt agatagtgat 120
tgctatgtta acacagagca gatagtattt gcacaatgcc tcgag
<210> 659
<211> 272
<212> DNA
<213> Homo sapiens
<400> 659
gaattcgcgg ccgcgtcgac cacacacaca tacacacata tatatata actttataaa 60
gtatcatgta atattttta taatttatct ttaattccaa taactaggtt acatagattc 120
taaagttctg aatcctatag gcaagtggtt caattatttt atccatgtcg tctagatacc 180
tccttatttc taaatattat ttcttaattt tttcaatatt agatgttgtt attgattgtc 240
tcacagatgc catccctaat gacgtactcg ag
<210> 660
<211> 253
<212> DNA
<213> Homo sapiens
<400> 660
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ttttagttaa gcagaatact aaataaaaat attaattcag gctcagatat cttttgtttt 120
gatecettig aaagteagaa etggittigt ttaggagiat titatgiatt igatiittat 180
tottaactat tooottatga tggtagetgt tottteagea aacagttatt ttgtgcctat 240
tgcgtgcctc gag
<210> 661
<211> 283
<212> DNA
<213> Homo sapiens
<400> 661
gaattcgcgg ccgcgtcgac cgattgattt cgctagtact ttccaaaaaat actaaacaat 60
aagatagtag tggagctttg tcctattcct tacttcaatc agatattttt aatgctttcc 120
tattaagatt agatetgget ttagattgaa gegtacatat tttateatgt taaagtatte 180
gaggcagagt ctcactctgt tgcctaggct ggagcgactc gag
<210> 662
<211> 120
<212> DNA
<213> Homo sapiens
<400> 662
gaattcgcgg ccgcgtcgac ttgaattcta gacctgcctc tcacctggac cactggagga 60
accttctgat tggtccccat gctttcactc ttgtcccacc tatttctcca cgcactcgag 120
<210> 663
<211> 244
<212> DNA
<213> Homo sapiens
<400> 663
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gaattegegg eegegtegae aactgeaatt acttetgtae caacetaata gtttgettag 60
tgtttttatc atgaaaaggt attagatttt taaaatgttt tttctgtctg ttgaggttat 120
cgtgttattt tgctttgttg tattattgtg gtgtataatt ttttttgaga cggggtcttg 180
ctctgtcgcc caggctggag tgcagtggcg cgatctctgc tcactgcaag ctccacatct 240
<210> 664
<211> 193
<212> DNA
<213> Homo sapiens
<400> 664
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caaagtactg gtattacaga cgtgagccat ggcgcccagc ctgtctctgt gttttaacct 120
tcatttagta ttagttctac aaatgattac ttatttaatg ctcaatacta gtctctgtgt 180
cagtatcctc gag
<210> 665
<211> 329
<212> DNA
<213> Homo sapiens
<400> 665
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catcacetea ecegggttee ttacegtett catttgeace tgaaacetae tttggagaat 120
atacagattc cagcgataat gactcagtcc agcttagaaa ttctgctgag tctgtttcag 180
aagatgatac aactgaatca cagaattatt ttggctcatt gagaaaaaat aaaggaagtg 240
gcacatggga ggaaaagccc aaatcacatg aagctatcca agctctgaat acatgggaag 300
taaataaagt gacaacttct ggactcgag
<210> 666
<211> 189
<212> DNA
<213> Homo sapiens
<400> 666
gaattcgcgg ccgcgtcgac tgcatggatg tgtatgtgtt tgtccccagc caaaatgacc 60
tttctcgtgt ccattattct gttatgtgtc cattactgtc ccacctccat gcctttcccc 120
agggtgttcc ttaaccetgg aatgctcatt teccetettt tatctetgcg tgtaaacccc 180
aaactcgag
<210> 667
<211> 218
<212> DNA
<213> Homo sapiens
<400> 667
gaattegegg cegegtegae tatacattea gaaaagtaca tagtteagtg etttttetae 60
taagtgaatg catctgtctt taaaaagtga ccaccccat aacagaaaat agaatgttac 120
cagcatteca aagaceeett etetgttace teteceteet tetecaagee acacteettt 180
ctgacttctg tcactataga tcaattggcc aactcgag
                                                                   218
<210> 668
<211> 129
<212> DNA
<213> Homo sapiens
<400> 668
gaattcgcgg ccgcgtcgac cctcatctgg cgcattttta ttgcaagatc acaaatggca 60
agaaatatot ggtactttgt ggttagtotg tgttacaagt ttttgtcata cttccgagca 120
```

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acactcgag
                                                                   129
<210> 669
<211> 251
<212> DNA
<213> Homo sapiens
<400> 669
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geotectect ecteceegtt ecetteacce ecaceegca eccettteec cateeegget 120
ccgtcaccct cccgtccccc acactcagga caagaatgcc ctgcccggaa caacccagca 180
gegectagat ggetttggte aeggtecage ggteacetae ecceageace aeetecagee 240
cgcaactcga g
<210> 670
<211> 175
<212> DNA
<213> Homo sapiens
<400> 670
gaattegegg cegegtegac cectatgeca aaateteeet ateattaaaa tacaacace 60
caaccetage aaaaccatte etgataceae gtgttgetat tatecaetat eteteeteea 120
gtcctatcaa aacttgggtt tgctgtttct gatgctatta ttgtctctgc tcgag
<210> 671
<211> 211
<212> DNA
<213> Homo sapiens
<400> 671
gaattegegg cegegtegae ettgeetgge aggagtgget tetaagaaga getgttgatt 60
gttgaacttt gacgctaagg tgagggtttg gattttttgg ggatagcttt attttggtat 120
aattttagaa aagtttgaga atagtacacg agttcctatt tacccttcac ctagagtcac 180
gatgatttgc gttttgcccc atttactcga g
<210> 672
<211> 296
<212> DNA
<213> Homo sapiens
<400> 672
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tgcgatcggt tggcagcccc atcagctgct acctcctctt tgtctctttg cccgtgtgtt 120
tatgctattc aaagtacctc tattttaatg gagttttggg acctatcaaa tataaatata 180
ccatttcctc aagaccattt ttctttcta accagtaaat ttatatggca tttatttttt 240
cttacagaag cttcctttt tttctctttt tctttcttt tttggaggct ctcgag
<210> 673
<211> 176
<212> DNA
<213> Homo sapiens
<400> 673
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aaagetteaa gatgttagee tttatetgtt eeatatetag ettaettggt tgtttttggg 120
ggatcacatg tetgteetee aaactggaaa egtetaacte teeaggagta etegag
<210> 674
<211> 137
<212> DNA
```

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<213> Homo sapiens
<400> 674
gaattegegg cegegtegae eccatetatg aagaactgaa agacegeage egtagaagaa 60
tgatgaatgt gtccaagatt tcattttttg ctatgtttct catgtatctg cttgccgccc 120
ccatcctctg cctcgag
<210> 675
<211> 202
<212> DNA
<213> Homo sapiens
<400> 675
gaattegegg cegegtegae ageattttaa getttgtaca tteaaagtea tgeatatete 60
tgagaggtcc tttaatgtga agattttttg cttgcatcac ttcctctgga acatcttcat 120
cttctgtttg ctaatttcta cttttagtta tttattttt aaattaaatg tcatatgggc 180
ttattattgg gatagcctcg ag
<210> 676
<211> 227
<212> DNA
<213> Homo sapiens
<400> 676
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gaataaaaat gaatatettt etetggacaa aagcagcact teagattetg ttgatgaaga 120
aaatgttcct gagaaagatc ttcatggaag actttttatc aaccgtattt ttcatatcag 180
                                                               227
tgctgacaga atgtttgaat tgctctttac cagttcacgc tctcgag
<210> 677
<211> 556
<212> DNA
<213> Homo sapiens
<400> 677
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gaacattgga gctatgtcaa gctacctctt catagtgaaa tatgagttgc ctttggtgat 120
ccaggcatta acgaacattg aagataaaac tggattgtgg tatctgaacg ggaactattt 180
ggttctgttg gtgtcattgg tggtcattct tcctttgtcg ctgtttagaa atttaggata 240
tttgggatat accagtggcc tttccttgtt gtgtatggtg ttctttctga ttgtggtcat 300
ttgcaagaaa tttcaggttc cgtgtcctgt ggaagctgct ttgataatta acgaaacaat 360
aaacaccacc ttaacacagc caacagctct tgtacctgct ttgtcacata acgtgactga 420
aaatgactct tgcagacctc actattttat tttcaactca cagactgtct atgctgtgcc 480
aattetgate titteatitg tetgteatee tgetgttett eccatetatg aagaactgaa 540
aaaccgcagc ctcgag
<210> 678
<211> 196
<212> DNA
<213> Homo sapiens
<400> 678
gaattegegg eegegtegae atttgtttta tteagataea gtttacatge agtaaaattt 60
attettttt aggtttgeag tttgatgagt etgacaatgt atagteatat aaccaacaet 120
acagttgaga tatagaatat taccccagaa agttccctgt accttttagt gattctcttc 180
teccecacgt ctcgag
<210> 679
<211> 226
<212> DNA
```

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<213> Homo sapiens
<400> 679
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ccaactagca getectcagt tatcaatteg tggcccatet catttcacet getettattt 180
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<213> Homo sapiens
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<211> 196
<212> DNA
<213> Homo sapiens
<400> 681
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<211> 226
<212> DNA
<213> Homo sapiens
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aatcgataat cacattgtga gccatatgaa gtcatattct tacagatacc tcataaatag 180
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<211> 196
<212> DNA
<213> Homo sapiens
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ctggcagtaa atcatattca tcatatactt cccaattttg cacacacaaa aaatgaaaat 180
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<212> DNA
<213> Homo sapiens
<400> 684
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<211> 258
<212> DNA
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taatcatcta cgtccctcca ctaggctgta aactacagga tgacaaaggt tttgtctgtt 180
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<212> DNA
<213> Homo sapiens
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ctttcatctt gcaaacaatc gttttttact tcattatctt aatttgcttt gtcactcata 180
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                                                                i
<210> 687
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<212> DNA
<213> Homo sapiens
<400> 687
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tettttttta aattagtagg tacaaacaaa gaacttgaaa accacateet tttagattet 240
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<400> 689
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gcccccaagg aggaatggtg ggacaaatgg gtgcacccca gagtaagttt ggcctgccgc 180
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aageteagea geeceagtgg ageeteteae agatgaatea geagatgget ggeatgagta 240
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<212> DNA
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<212> DNA
<213> Homo sapiens
<400> 692
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ctttacttat gtgaaaatgt ttaaactatg agtttttttc atgtgccttc ttttggagta 240
atgtcaactt ttaaatacac atgtttaaat aacttagagt gtaataaatt gtgtttaata 300
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<212> DNA
<213> Homo sapiens
<400> 693
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aaccacaccc ttgcaaagct ttgtactccg caccccagat gatctccagg cagctcagat 180
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<211> 212
<212> DNA
<213> Homo sapiens
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aaataatgtc agaagaaatt gccttacagg aaaaacataa tttgaaaagg gagaccctta 180
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agtgtgtctg atgctatatt tctttctctt aaccactgcc ctcgag
<210> 696
<211> 194
<212> DNA
<213> Homo sapiens
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gtatggaact cgag
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<211> 196
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<213> Homo sapiens
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<400> 697
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ttttcatttc atttctaagt attgctcaat gatcccgtcc tctgtgatat ggtttggctg 180
tgtccctact ctcgag
<210> 698
<211> 212
<212> DNA
<213> Homo sapiens
<400> 698
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<212> DNA
<213> Homo sapiens
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atgttatete ceacaacttt gaacttgett attageteta acagttattt tgtagattet 180
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cgag
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<212> DNA
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gctagactgt acttatcaat ttgttcacta ctgttctatg gctatctctg gaagaccctt 180
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<210> 702
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<212> DNA
<213> Homo sapiens
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graggtggct totgtgttot totgacaaat gattootgct totcoagact tragcagect 180
cctgttccca ttcttggtca cagctctagc cacagcagaa ggaaaggggc ttccagaaga 240
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<211> 158
<212> DNA
<213> Homo sapiens
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ggaaccgtat gctggttatg atagtcacaa tgctcgag
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<210> 704
<211> 439
<212> DNA
<213> Homo sapiens
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ggatgttgga cgctatactg atgttagtac gcggtacaaa gtgagcacat cacccctcac 360
caagcaactc cctaccctga tcctgttcca aggtggcaag gaggcaatgc ggcggccaca 420
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<210> 705
<211> 192
<212> DNA
<213> Homo sapiens
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aagtgctggg taaccaggaa tcagaacctc tggaggacga gtatgacttc ttttctgtcc 180
ctgctgctcg ag
<210> 706
<211> 205
<212> DNA
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<400> 706
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cagaagagac ctggaaaagg tgctgacagg agaggagaag gctcttagac ctggagatcc 180
tggattctgt gcccgtgacc tcgag
<210> 707
<211> 279
<212> DNA
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tragegaagt tggccctttc cattccagct gaaaaatttg aaaacatgaa gagctcatta 180
tcaaatgaag tgaatgagaa agcaaaaaaa ttagtagaaa tggaaagaga acatgaaaaa 240
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<210> 708
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tcaacaggac tgtccgtgct atctccacca gcagggcccc gcggagctcc ccccgctgcc 180
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<210> 709
<211> 189
<212> DNA
<213> Homo sapiens
<400> 709
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gagaaaagcg agaagagatc cgagaagata ggaatccaag agatggacat gatgaaagaa 120
aatcaaagaa gcgctataga aatgaaggga gtcccagccc tagacagtcc ccgaagcgcc 180
caactcgag
<210> 710
<211> 293
<212> DNA
<213> Homo sapiens
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tettgtegga ggteeetgaa agtgaattaa etttggatet ettaggtate tgtgtttgga 240
atagagttta ttccaaatct atcttattat ggagtgaatg cgggcacctc gag
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 <211> 143
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 <213> Homo sapiens
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<211> 195
<212> DNA
<213> Homo sapiens
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<210> 713
<211> 170
<212> DNA
<213> Homo sapiens
<400> 713
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<211> 170
<212> DNA
<213> Homo sapiens
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tattattccc attactcgag
<210> 716
<211> 232
<212> DNA
<213> Homo sapiens
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<212> DNA
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<211> 188
<212> DNA
<213> Homo sapiens
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gagageettt teagaagaaa etteaaagtg gtgaaceagt ggagttagaa aaceeeceat 180
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cactcgag
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<211> 176
<212> DNA
<213> Homo sapiens
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aaattcaaaa aatcctgatg aaggtttggc taaaatcttt ggtgagctac ctcgag
<210> 721
<211> 226
<212> DNA
<213> Homo sapiens
<400> 721
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aaaggttttt cccttttgga tcttaattcc accgtgtata aatatggatg agtggatatg 120
ggttagggct gaagttattc tcattaatat tcatcattag tggtatcttg tttcatttac 180
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<210> 722
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<212> DNA
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<213> Homo sapiens
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 <210> 723
 <211> 184
 <212> DNA
 <213> Homo sapiens
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aatgcagtgg cgcgatctcg gctcactgca acctccacct cccaggttca agcgatatct 180
cgag
<210> 724
<211> 304
<212> DNA
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acaggaatcc ttgcaagcag aggttatccc agatccaatg gagggagagc aaacctggcc 180
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cgag
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<210> 725
<211> 234
<212> DNA
<213> Homo sapiens
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cettagacca acatgittae etetetgeri tgecaactta gecageagge cateeeegge 180
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<211> 160
<212> DNA
<213> Homo sapiens
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cccagcactc tgggaggtcg aggtgggtgg atcgctcgag
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<210> 727
<211> 335
<212> DNA
<213> Homo sapiens
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 gtacatttac ctttttcaca aatactgtaa gctgtcctgc tccttgcagg actacagggc 240
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 <212> DNA
 <213> Homo sapiens
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<212> DNA
<213> Homo sapiens
<400> 741
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<211> 367
<212> DNA
<213> Homo sapiens
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<211> 268
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<221> unsure
<222> (672)
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tgtagtgacc tgtgatagtg ccactgtact ccagcctggg aaacagagca agaccctgtc 660
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<211> 466
<212> DNA
<213> Homo sapiens
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<221> unsure
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<221> unsure
<222> (230)
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<213> Homo sapiens
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<211> 353
<212> DNA
<213> Homo sapiens
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<211> 265
<212> DNA
<213> Homo sapiens
<400> 752
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<213> Homo sapiens
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<211> 360
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<212> DNA
<213> Homo sapiens
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<211> 388
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (192)
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 <211> 259
 <212> DNA
 <213> Homo sapiens
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 <212> DNA
 <213> Homo sapiens
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ttgatatata tgtatactct tgaaaccacc accacagtta aaataatgaa aatgtccatt 180
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<210> 760
<211> 166
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<211> 289
<212> DNA
<213> Homo sapiens
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actttagctg gaacttttta taatttcaga ggggttattg aactgactgt tggcattgga 180
tataagaatt tggcttcagg catttgctat tgaggtttta aaaatgttta aatatcttac 240
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<212> DNA
<213> Homo sapiens
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aaataagtgg gtacctttat tatgattaag aaagtaattg actatttggt aggatttcat 180
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acagaattat tgataagcac gctcgag
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<211> 358
<212> DNA
<213> Homo sapiens
<400> 764
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agaccaaatt aggataacac tacaagaaaa taaattgttt tatctggttg tggtgctttg 180
gggatagtta attgactact caaataacaa ctttgatagt atatgaactg tgactgtgtt 240
agtaggtttt aattagcagg aactttttgt aaattggaca aaaacttttt ttattatgac 300
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<211> 178
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<212> DNA
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 caaaaaaaa aaccaaaaca aaagaggtgc aggccagaat tgtccccgtg gacatagttg 180
 gtcaattaga ttgcatactt taatccagcc tcagttggtg tgtctgggtt ttctggctag 240
 gaagaatget getgtggaat gtgetggaae agateettae gtgegetgtg ttggagtett 300
 tccaggtcag gggttctcaa acggatttca ggacccttta catcatccag aatgatccaa 360
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 <212> DNA
 <213> Homo sapiens
 <400> 768
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 tcataactct cagtttattg atgattattc atcctcagat gagagtttat ccgtcagcca 180
 cttcagtttc tctaaacaga gccacagacc aagaactata agagacagaa ctagtttttc 240
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<210> 769
<211> 372
<212> DNA
<213> Homo sapiens
<400> 769
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acataaacca atgaatatat tacatattct gtgttccaat aaaactttat ttatggacac 180
taaaatttga atttcataaa attttcccat gtcaagaata caaaatactt gagttttgtt 240
tttagctatt taataatagg tctcatttat tccacaggct gtagtttgta gtcttgcttg 300
aaacaataga aacagactga ttaagcagga gaagtttttt gaaagaattt tgtttggctc 360
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<211> 126
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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gccccagttt tcataagact gctgtgaaga tgtttgatat aaaggcttgg gctgagtatg 180
ttgtggaatg ggctgcaaag gacccctatg gcttccttac aaccgttatt ttggccctta 240
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attttcctcc tttaatgtac tgctctgcaa ttatgcttgt aaaatgtttt tcctgttcac 180
tcgag
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<211> 262
<212> DNA
<213> Homo sapiens
<400> 773
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tttcagagcc tttttttcag agttgagcat cttttcttt aaaagaaata aggggcaaga 180
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<211> 430
<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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tttgtcgtca ttgcagagtt catctttctg gttttgagca ccatctcaca cagttctttg 180
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 <212> DNA
 <213> Homo sapiens
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taatcttatc tgcctgcatg gacccagaaa taaatcagag tacagcccca cctgggccac 180
tatctatagg acaaaccagt cettecacet geattteact etetecaace cagggacttt 240
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<212> DNA
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tgaagatgca ctctaatgtt tttttccaga agctctgtag gtttagcttt tacctttctg 180
ggtttgtttt gttttgtttt tttgagatgg agtcccactc gtgtcaccca ggctggagta 240
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<210> 780
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<212> DNA
<213> Homo sapiens
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gtccttatca gcagatcaaa ggataaactt gaccaggttt ccagtgaaat aaaagaaaaa 420
ttcaaagtgg agacaagaac cattgctgtt gactttgcat cagaagatat ttatgataaa 480
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<212> DNA
<213> Homo sapiens
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agtcaaatcc caaagccaaa tggataattt cagatggaat ggagttagac aggaactggc 180
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<212> DNA
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<211> 257
<212> DNA
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gggcactgta tgatgtcccg catcaggctt tcttatgtct gcctggagac cctaattatg 180
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<212> DNA
<213> Homo sapiens
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gtagcgaaat tattggatca aagagtagga caatttttat ggcactttta atgtgtgttt 180
tcaggcattg cctcgag
<210> 786
<211> 125
<212> DNA
<213> Homo sapiens
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tcgag
<210> 787
<211> 204
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<212> DNA
 <213> Homo sapiens
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 agaagaacga gaaaagtaat gtcacagact gtgagggaaa attatccaca aagatgggat 180
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gatacacttc ccagtttatc tgatgccata tgaaaaaact tggatttatc tccagattcc 360
tccatatett gtettetgt ggatggetea taaagtgtge gtgtatgtgt gttgtgtttg 420
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<211> 151
<212> DNA
<213> Homo sapiens
<400> 789
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cagactgccg cctcctgact tccccctcga g
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<211> 360
<212> DNA
<213> Homo sapiens
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tetttagtta eggtagegta gaataagggg aettaaaatt ggateeettg aaattatatg 120
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<213> Homo sapiens
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teegggeage ggagateaac ggggaagtgg atgatgatga tgeaggtgge gagtggegge 180
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<210> 792
<211> 279
<212> DNA
<213> Homo sapiens
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totcaggece caccectece tettttgagt teagtgeett geteagecee teecetgtat 240
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<210> 793
<211> 326
<212> DNA
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aaatgaatga gaactggaag aaagaactgg aaaaacacag agagaaattg ttaagtggaa 180
gtgagagctc atccaaaaaa agacagagaa agaaaaaaga aaagaagaaa tctggtaggt 240
atteatette ttetteatea agetetgatt etteeageag ttettetgat tetgaagatg 300
aggataagaa acaaggaaaa ctcgag
<210> 794
<211> 239
<212> DNA
<213> Homo sapiens
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<210> 795
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<212> DNA
<213> Homo sapiens
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<210> 796
<211> 714
<212> DNA
<213> Homo sapiens
<400> 796
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<211> 165
<212> DNA
<213> Homo sapiens
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<212> DNA
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<210> 800
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<212> DNA
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caagcaattt gcccaccttg gcctctcaaa ccgctgggat tgcacgcatg aaccacctca 240
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<210> 801
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<212> DNA
<213> Homo sapiens
<400> 801
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<210> 802
<211> 725
<212> DNA
<213> Homo sapiens
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<212> DNA
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<210> 810
<211> 544
<212> DNA
<213> Homo sapiens
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cgag
<210> 811
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160

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aagtacatga tgttcctctt caatttgata ttctggctct gtggctgtgg gctgctggga 180
gtgggcatct ggctctccgt gtcccaaggc aactttgcca ccttctcccc cagcttccct 240
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<212> DNA
<213> Homo sapiens
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ccctcgag
<210> 816
<211> 344
<212> DNA
<213> Homo sapiens
<400> 816
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caggaaaatt taattaagtg gccaccactc tttcccccat caattggatt ttcttctgcc 180
acagtaagaa gtcatccagg atatgctggg ggggcactta gatgagtctt ggtccgttga 240
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<212> DNA
<213> Homo sapiens
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<221> unsure
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<212> DNA
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<211> 393
<212> DNA
<213> Homo sapiens
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<210> 820
<211> 270
<212> DNA
<213> Homo sapiens
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ctgaccaaga caggaacccc acacctcgag
                                                                  270
<210> 821
<211> 163
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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agaatgataa aaagcatcaa ctagaaggga aacttcaaga tatcagatgt cgattgacca 180
cccaaaggca agatetegag
<210> 823
<211> 284
<212> DNA
<213> Homo sapiens
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ttgtatatat etttttgaga caggattttg ecetgteage caggttggag tgcagtggte 240
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<210> 824
<211> 275
<212> DNA
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tgcttgtttc tgctgtatat aggtttttat ttatttgttt gtttttgttg ctgcttttgt 180
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<211> 256
<212> DNA
<213> Homo sapiens
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gttaatcata cagagaatcc ttgatggaat tatatatgtg tgttttactt ttgaatgtta 240
caaaaggaat ctcgag
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<211> 276
<212> DNA
<213> Homo sapiens
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ggtctaaagt atagtaatag ttttactcag aatggtgaat taaagatact gggagcttct 240
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<211> 169
<212> DNA
<213> Homo sapiens
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<210> 828
<211> 172
<212> DNA
<213> Homo sapiens
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<211> 385
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (251)
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tgcatcttac cctagaggat gccactcacg taactttatt tttattatgt atataataat 240
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tcatttcctt agtttgaagg tgagtataca aaattcacaa tctctacttt gaataatctt 360
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<210> 830
<211> 246
<212> DNA
<213> Homo sapiens
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ctcgag
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 <211> 323
 <212> DNA
<213> Homo sapiens
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caacaccaat gttgaggaac tttcctccta tgttctcttc tagtttatgg ttttgggtct 300
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<210> 832
<211> 343
<212> DNA
<213> Homo sapiens
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<210> 833
<211> 383
<212> DNA
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tcctagggcc tgctgtatcc tgcaaagtat agaatactgg aatcagaagg aagctttctt 120
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cteggcactc agteteccta gaactgtett eteccaaate tteectaact ettetteegg 360
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<212> DNA
<213> Homo sapiens
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ctacaaactg ttggatattg aaaaccttgc atttacttgt gaattgccag tctgtgtttg 180
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<210> 835
<211> 194
<212> DNA
<213> Homo sapiens
<400> 835
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gtcggaatta cggttcgttt tggttctatg tactctctaa aatgttatcg tttttcattt 120
gtctactaat tttcgtgcat ttgttactac tgagtttctt aatatctgac tggcctccgc 180
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<210> 836
<211> 206
<212> DNA
<213> Homo sapiens
<400> 836
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acctcataat gttatttatt ttttttctct ttagtgggca gttttatctg gcaatagcaa 180
ctcaatttta tggcaacgcg ctcgag
<210> 837
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<212> DNA
<213> Homo sapiens
<400> 837
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aggttcatca gctaaaataa tataataagc aatccctaca aaatatttca aaccaggcaa 120
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<210> 838
<211> 282
<212> DNA
<213> Homo sapiens
<400> 838
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ggaaaataaa aatggacaag atattgaaga atagggggaa tttggccatg agtagaagac 120
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<211> 146
<212> DNA
<213> Homo sapiens
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<212> DNA
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cettetete ettetete caatgeett acteeteet eteteaaca geateagete 240
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<212> DNA
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tgtcttcatt ttgtttattt ttattaatgt agaaaattat caaacccata gaaaaattga 180
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<212> DNA
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<400> 844
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attitutece tittiticet tecetgetit etactietit ggggageece tigtgittig 180
gagtetgact ggagtetege atectgggge etgeteeate cateceteet gggegeeaga 240
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ctcgag
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<211> 191
<212> DNA
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<212> DNA
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gttgtgctat caaaaatatt agggcttatt catttattca ttcaattttt ttggtaccca 180
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<211> 235
<212> DNA
<213> Homo sapiens
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 <212> DNA
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gtgttgatgt agatccagaa aaactggaaa tggagagtaa acttcataga aatttgctat 180
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<211> 247
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gaggattttt tgaaacagcg tgaatactgc tccttcgcat ttctgagaga gggcagaacc 180
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<210> 854
<211> 253
<212> DNA
<213> Homo sapiens
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cctcacagtt tttatgctat attgccatct acttacattc ttggtaaatt ttaaacttca 180
gaagacatta ttattattgt tgtttgaaca gttaatattt attgagagtt actcatatat 240
ttgccacctc gag
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<211> 318
<212> DNA
<213> Homo sapiens
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teetgacace teetteetee caateteggt tgggtaetet ageattgtge tteeaccett 180
tgcacagage aatcatcatg tttaccacat ctactattaa cataattgtt tctgtgtttt 240
tetectecae aagatttatt ttttttagat gaggtgttge tgtgttgeee aagetggaet 300
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<212> DNA
<213> Homo sapiens
<400> 857
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<212> DNA
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ataaacattt taaattgagc catgtctatc tgtattatat ttcttttata gaaattcatg 240
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aatacctgta cgttgttttg aaattcatag cccaccacca ttaatttcaa aattgggttc 360
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ctcgag
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<211> 215
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<211> 171
<212> DNA
<213> Homo sapiens
<400> 862
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<212> DNA
<213> Homo sapiens
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ggagactagc aggtgtcaaa gagaggcggt aaagctcatg atacctgatg taatcagtgc 180
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<210> 864
<211> 256
<212> DNA
<213> Homo sapiens
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taccagtage teetettace aagaggttet atggagaatg tggetteeca gaaatattga 180
tgtcccatcg tataggggtt tttctaaagg agaccccact ttcaccaccc acaaccatat 240
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<212> DNA
<213> Homo sapiens
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cttactctgt accaattctc tagtctcacc atcgcaggct gcctgcggcc ctcagaccca 180
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<213> Homo sapiens
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tagtototgo atttotaato atgttoacta tagttoagtg otgoccaata gaactttotg 240
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<211> 283
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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gggatagget egttggtgae attgtgaatt teagatttgt tttateeact ttttttgeta 180
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<211> 258
<212> DNA
<213> Homo sapiens
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aaatatottt ttotactaga agaaatggot ggttgcagaa attgcttatt ccccatgggg 240
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<211> 298
<212> DNA
<213> Homo sapiens
<400> 870
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<210> 871
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<212> DNA
<213> Homo sapiens
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<210> 872
<211> 241
<212> DNA
<213> Homo sapiens
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<210> 873
<211> 228
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<211> 179
<212> DNA
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<210> 876
<211> 214
<212> DNA
<213> Homo sapiens
<400> 876
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aataataata ggaagagtag tgactttttg tctttgtgta tcaattcatt caacaaattt 180
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214
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<211> 436
<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
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tgggtgtggg caccttgatg gatgggacca cagtatgaag gctgtagtaa tccagcatga 180
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<210> 880
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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gttatgagac gagtgccatg agttcctgtg tgcctgtcac ccagcccggc acgctcgag 239
<210> 882
<211> 159
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<213> Homo sapiens
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<210> 883
<211> 121
<212> DNA
<213> Homo sapiens
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actititaat attititica tyctytyctic teaatteett catetyetyt ceaeactega 120
<210> 884
<211> 257
<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
<213> Homo sapiens
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cagtacggat cgaacagatg ctgagcttgc ccgccgaggt cagcagcgac aacttggagt 240
cggcggagcg aggggcatca gcggcccaag tagacatggg cccccaccca aaggtggctg 300
cagagggccc cgcacctcta ccgacgcggg agccagagca agagcagtct ccggggacct 360
caacgccgga gagcaaagtc ctgctcacgc aggcagacgc cttggcgtcc cgggggcgaa 420
teegtgaage cetegag
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<212> DNA
<213> Homo sapiens
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<211> 190
<212> DNA
<213> Homo sapiens
<400> 934
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ggaaacaaag gacccatcgc aaatgttttc catgctgatc tccaaagtgg tgagtttatg 120
tgtgattttt attttgttta tgctcttctg tattttccga atttcataca ataaatatct 180
gttactcgag
<210> 935
<211> 169
<212> DNA
<213> Homo sapiens
<400> 935
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attittcata gcattcacct tacttacctt tittaatgcca gtggggtttg caatgatagt 120
ctctgatatt gcagatttta gtgatgtgtg tcttccccc ccgctcgag
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<211> 159
<212> DNA
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<213> Homo sapiens
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gcctggtgct gaatgggctg ctcttcttc accatcatca gcttcatggt tttcttttt 120
ctttttaaaa ctgtattttc tttgtgcggc actctcgag
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<210> 937
<211> 234
<212> DNA
<213> Homo sapiens
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ccaatgatgc atatgttgac tgtgctgtgg ttgttttctg gcgattttat tcttaccagt 180
cactgittic agigtigict tittettact caacattetg caaagteact egag
<210> 938
<211> 152
<212> DNA
<213> Homo sapiens
<400> 938
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tttgctgtct ctaatttaga cccttattac catacacctg gtttatgttc acagtctcct 120
aaatgatete etteataeeg etagtaeteg ag
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<210> 939
<211> 275
<212> DNA
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<213> Homo sapiens
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acceptetet ecceageece teagetggtg ggeetgggtg tgteagegge aaatgggget 180
ctggttccaa tgggccactc tcatctctct cttgttcctt gtgcagaaaa cctttgcttc 240
actocactgo cotototagt tocogatoco togag
<210> 940
<211> 246
<212> DNA
<213> Homo sapiens
<400> 940
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tgttaaccct tttattgcat ttaatttcta caggtgttag tctactatta tttttgttcc 120
agtateteat caagteaaat aageacagag taagaattte aaagetagag agggetgaca 180
ataatagaaa acagaaacat actcaatata tactcctctc tcactatgaa gctggggcta 240
ctcgag
<210> 941
<211> 168
<212> DNA
<213> Homo sapiens
<400> 941
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<210> 942
<211> 205
<212> DNA
<213> Homo sapiens
<400> 942
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aaagtgatac agacttaagc ttttaatcaa tcagtcattc agttgataga caaagttagc 180
gatgctttat gctaggatac tcgag
<210> 943
<211> 188
<212> DNA
<213> Homo sapiens
<400> 943
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ctttattttt cagttttttt cttctcctta tccaggacac atccccacca gacaccagct 120
cctctgccca atccaggcct ctatccccca ccagtgtcca tgtctccagg acagccactc 180
acctcgag
<210> 944
<211> 241
<212> DNA
<213> Homo sapiens
<400> 944
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 ttettttaat tttttttte etgetgeete tetaattgea gaaageteat ttatttttag 180
 cacatttcat titgatattc cattatctgg gtgtaccaga gtttctccat atcacctcqa 240
 <210> 945
 <211> 355
<212> DNA
<213> Homo sapiens
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cctgtggttt ctaaggaatt tgaatgatcc agatttcaat ccagtacagg aaatgatcca 180
tttgccaata tataggcatc tccgaagatt tattttgtca gtgattgtct ttggctccat 240
tgtcctcctg atgctttggc ttcctatacg tataattaag agtgtgctgc ctaatttct 300
tccatacaat gtcatgctct acagtgatgc tccagtgagt gaactgtccc tcgag
<210> 946
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<212> DNA
<213> Homo sapiens
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gactetttta aagaaaaaat atteagtett taacaetegt taaageatge aaaggaagae 120
tttattcagg atcatcgtga taggtattgg aagcacagca gtgagatttt gcaatggggc 180
actcgag
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<210> 947
<211> 298
<212> DNA
<213> Homo sapiens
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agaaagetta gtgaggagtt tagaageeet accettteaa gaagtgttga tggaattgaa 180
gacaaaccca ggagaaggga acacgagggt gaggagaaca gggtggcctt cagacaccca 240
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<210> 948
<211> 214
<212> DNA
<213> Homo sapiens
<400> 948
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ttaatccacc tggaataagt ttttgtatat ttttaaaagt agaggtttta tctcattttt 180
cccgatagat atgcaattat ccctgtacct cgag
<210> 949
<211> 216
<212> DNA
<213> Homo sapiens
<400> 949
gaattegegg cegegtegae tgeagattgg eteegageee etgacaecat gtatttgttg 60
gactttgtga agccagaatt tctcttgctt aggacacttg ctcgatgcct gattttgtgg 120
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aatagtatet eteteagtga aategaatgt etegag
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<210> 950
<211> 272
<212> DNA
<213> Homo sapiens
<400> 950
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ttcataattc agtagcagct ttttctttaa gatactcatc ttttttgcat tcatgtttca 180
ctagtttatg cagtaattta gataatttag ttactagcgt gagtacacct accacaaaca 240
acatgggaat aaacaaaacc qaatcactcg ag
<210> 951
<211> 224
<212> DNA
<213> Homo sapiens
<400> 951
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aaatgtggct gttgattaat ttgactgctt ctcgttgctc gtcacctcca tgccatgcac 120
tgtgcttgct aattgcttta tgggggcatt ctcttattta ttccccagcc ctgggaaata 180
ggagctgtca ttatccttct ctttctgcac aaggaaaact cgag
<210> 952
<211> 164
<212> DNA
<213> Homo sapiens
<400> 952
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tgtcattctc ctatgttttt caaatcatta ttctatgtct cttctcagta aggcctatcc 120
tgaccaactc atctaaaatt acaacttccc accacactct cgag
<210> 953
<211> 210
<212> DNA
<213> Homo sapiens
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aatttcagta tgttcaaatt gtttcttagt atatcggtgg ctttggaatg catttgcatt 180
ctcaaaacaa gcttcacagc aaaactcgag
<210> 954
<211> 191
<212> DNA
<213> Homo sapiens
<400> 954
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aattttttgat gaagtaaaat aatagtataa gcataacaac tgctatttat tgaacactta 120
atatgeteca ggttetaata tacataettt aetggetgta teetacacaa aacacacaac 180
aagcactcga g
<210> 955
<211> 195
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<212> DNA
 <213> Homo sapiens
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ctttcctgtg cattgggctt acgggaggat tttttttgct taagtgtgat tacactgcca 120
ttcttgaact tgtttctcac ttaggagaaa caatttgagg gtaatatgaa cagaatattt 180
gtgagcatac tcgag
<210> 956
<211> 231
<212> DNA
<213> Homo sapiens
<400> 956
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atttgacagt gtctttcaaa cgaacttctc taacaagttt atagttattt tcctgtttca 120
acactattag aagtettata aattatgeta attageatgg cagteatgtt acacactett 180
aacattgcca aagaactgtt gatttcgttt gagaaaaccc caggactcga g
<210> 957
<211> 214
<212> DNA
<213> Homo sapiens
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cctgaggaat aaagcaataa ttcggcatag acctgctctt gttaaagtaa ttttaatttc 120
gagcgtagcc ttcagcattg ccctgatatg tgggatggca atctcctata tgatatatcg 180
actggcacag gctgaggaaa gacaacagct cgag
<210> 958
<211> 183
<212> DNA
<213> Homo sapiens
<400> 958
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aaaggttaag caagatttcc aggtttacag agatattaat taatctggat gaggcttctc 180
                                                                   183
<210> 959
<211> 199
<212> DNA
<213> Homo sapiens
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agccacagta atgtgtttcc tttgcagttg tgccttctat tccttgctcc agactagctc 180
tgatagggaa gctctcgag
                                                                   199
<210> 960
<211> 195
<212> DNA
<213> Homo sapiens
<400> 960
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gtgcagcggt gtgatcacag cacactgcca cctccacctt tgaggctcaa gcagtcctcc 180
catctcaagc tcgag
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<210> 961
<211> 161
<212> DNA
<213> Homo sapiens
<400> 961
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gaaaacaaca gtgccaaatg agaaaagaac agttcctcga g
<210> 962
<211> 252
<212> DNA
<213> Homo sapiens
<400> 962
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tactttagtt ttatctatga aatggtgata aactttegtt gtaagtatca tttgatagca 120
ttgaagtatt taacttttt gttggagcca gagtctcagt ctaggttgga gtatagtggc 180
gccaccggct ctatcttagc tcactgcaac ctccatctcc caggttcaag cagttctcat 240
gccttactcg ag
<210> 963
<211> 153
<212> DNA
<213> Homo sapiens
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ttgtctttag ttgatgatgg tgaggtcctc gag
<210> 964
<211> 216
<212> DNA
<213> Homo sapiens
<400> 964
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ttaaggattt gtgaacagat gggctgcact gcatttgtgt tgatcatgat gttctattct 120
agacaactaa gaatgtcaaa aagcttccta tcttatgaca actccagtcc agtgatggcg 180
gctacttgga gcactgggtt agaaagaaaa ctcgag
<210> 965
<211> 241
<212> DNA
<213> Homo sapiens
<400> 965
gaattegegg cegegtegae cectaaacat gttaceaggt ettateeatt eecegttaat 60
ttgcaccacc cccaaacact acattegctt tggctcaccc tttatccctg agagacgtcg 120
aaggeeeett etgeetgatg geacatteag eteetgtaag aaggtatgte tgtgtttttg 180
tgtgtgtgtt gtgtttatgt gtgtgtgctt tatttttta agcctaagat tccagctcga 240
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<210> 966

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<211> 252
<212> DNA
<213> Homo sapiens
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agggagattt caacacttgt ttgtcttaaa tactttctgc tatcatctca ttgccatcca 180
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gtggtactcg ag
<210> 967
<211> 140
<212> DNA
<213> Homo sapiens
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tgccccagat tgccaccatg ttgttaaagt ccaatatcct gatgctaaac ctgttcgctg 120
caaatgtggg caatctcgag
<210> 968
<211> 180
<212> DNA
<213> Homo sapiens
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tetteatgga ttaatttttt eeaaatgatt eeagaatetg eeacacacet accatteat 120
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<210> 969
<211> 475
<212> DNA
<213> Homo sapiens
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cacaaccaag gtcccatttc cactgaccct ccgttttaag cctatgttac agcaaggaat 180
cgagctactc acattagatg catcctgggt gagttctgca tcctggtact tcctcaatgt 240
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acgaatgatg caggagcaga tgacgggagc agccatggcc atgcccgcag acacaaacaa 360
agetttcaag acagagtggg aagetttgga getgaeggat caccagtggg cactagatga 420
tgtcgaagaa gagctcatgg ccaaagacct ccacttcgaa ggcatgttcc tcgag
<210> 970
<211> 133
<212> DNA
<213> Homo sapiens
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atacaggtgt coetgecetg ceageceact gggeaactte ceceatetee etatacetee 120
aaacactctc gag
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<211> 132
<212> DNA
<213> Homo sapiens
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agctttctcg ag
<210> 972
<211> 188
<212> DNA
<213> Homo sapiens
<400> 972
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aaatattaga ttattattat atcctctaaa tgaattggct tgttatcgtt atgaaatggc 120
cccctttatc cttagtaatt ttttttgtt ctaaaatgtc ctttggtatt gatgcagccg 180
tgctcgag
<210> 973
<211> 156
<212> DNA
<213> Homo sapiens
<400> 973
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ttcaagacag ggtcttgctc tgtccccaga ctcgag
<210> 974
<211> 189
<212> DNA
<213> Homo sapiens
<400> 974
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gtcaaattaa attggaaaaa gtaaccaaac agtgagatac aactccacat gaaacttgaa 120
attgtaattt ccgtttattt aatgatattt ttatttattt gtgcctttta tgttgaaccc 180
cttctcgag
<210> 975
<211> 175
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (56)
<220>
<221> unsure
<222> (82)
<400> 975
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aggttggatt ctttggtaca tttctctctt ctggatgcca tgcagcgcac tcgag
<210> 976
<211> 223
<212> DNA
<213> Homo sapiens
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 atcaggtttg gaagcacttg gcataaagaa cttcccccac ccaattcaaa gaaatagtat 180
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 <210> 977
 <211> 173
 <212> DNA
 <213> Homo sapiens
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<210> 978
<211> 148
<212> DNA
<213> Homo sapiens
<400> 978
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cctttcacca gcatatcctc ttctcagttt attcattgat gcagaaagca ggcagctggt 120
caccgggtgt gctgacggcc aactcgag
<210> 979
<211> 224
<212> DNA
<213> Homo sapiens
<400> 979
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ccgtgtttga tgttaggctg aacatgaaaa ctttttattt gaatcagatt tttttttt 180
taagttttgt ccatcaacta aaggcacaaa cagacgacct cgag
<210> 980
<211> 135
<212> DNA
<213> Homo sapiens
<400> 980
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acggtacaac tcgag
<210> 981
<211> 234
<212> DNA
<213> Homo sapiens
<400> 981
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ctcttttctc ctatactgtc caaaccaggc actgctttcg atctccgtgg ttcatttaat 180
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<210> 982
<211> 189
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<212> DNA
<213> Homo sapiens
<400> 982
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ttgatgtctc tcacaactgc agtgggaatt ttaggaggga caatttgcca agaagatggg 120
gcaggatttg aaaggatttg ggaggatggg gagtggtgtg cagagaaagt tgtaggaagc 180
gacctcgag
<210> 983
<211> 211
<212> DNA
<213> Homo sapiens
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aggaaggttt cgagcgtttt gctggcaaag ggatttctta caacctccag gcatgcgtct 120
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gagececca ggetetgatg geagaetega g
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<212> DNA
<213> Homo sapiens
<400> 984
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tcgag
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<212> DNA
<213> Homo sapiens
<400> 985
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tgtgcaggct tggtgctggg tgcaatgatg gaacgaatgg gaggttttgg ctccattatt 180
cagetatace etggaggagg acctgttegg geageaacag eatgttttgg attteecaaa 240
tetttetca gtggtettta egaatteeet etetacaaag tggeactega g
<210> 986
<211> 152
<212> DNA
<213> Homo sapiens
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<211> 235
<212> DNA
<213> Homo sapiens
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<211> 171
<212> DNA
<213> Homo sapiens
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<210> 989
<211> 174
<212> DNA
<213> Homo sapiens
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<210> 990
<211> 207
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<212> DNA
<213> Homo sapiens
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tccatgactt tgtggaaggc aaggacttta tctcaggatt tctctatcac cagacctagc 180
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<210> 991
<211> 169
<212> DNA
<213> Homo sapiens
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acatttgtaa atgttccaat ttttcttttg ttattgccag ctcctcgag
<210> 992
<211> 181
<212> DNA
<213> Homo sapiens
<400> 992
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agaaaataaa gcctggcgta gacagtccca tagaaaatag aatccatagc cactgggctg 120
cccttcaatt tcccaattca ttccactaag tctcatgatg caaatctgtc actttctcga 180
<210> 993
<211> 355
<212> DNA
<213> Homo sapiens
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<400> 993
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tgtcctgcag ctgtaccctg agaactcaga gcagttggag ctgatcacaa cccaggccac 180
aaaggcaggc ttctccggtg gcatggtggt agactaccct aacagtgcca aagcaaagaa 240
attotacctc tgcttgtttt ctgggccttc gacctttata ccagaggggc tgagtgaaaa 300
tcaggatgaa gttgaaccca gggagtctgt gttcaccaat gagagagtcc tcgag
<210> 994
<211> 249
<212> DNA
<213> Homo sapiens
<400> 994
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acaactcagg ccgggcacgg tacaaattaa tttaacacat cttttgataa tctcatcctt 180
ggtgttggaa aagacgggaa aatccaaaag tgtctatttt gtgcccaaat gctcaagtta 240
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<210> 995
<211> 346
<212> DNA
<213> Homo sapiens
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aggiteteae aaaataaetg gigetagete aagaaateat cateigaeea teagaaatet 180
tgactaaagg tgttgcatgg atttgggggt ctttcggttt ttggttttgg gtctggcttt 240
tagcagggcc aatgtttccc acaccccggc ttcatgggta ctgctttgcc ttctcaccaa 300
ggtgacgatg gtgtgcgtgg aaagagatga taccccaccc ctcgag
<210> 996
<211> 147
<212> DNA
<213> Homo sapiens
<400> 996
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gettteagee attgtttett caagtattit gtttteetae teetttetet ettteetett 120
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<210> 997
<211> 329
<212> DNA
<213> Homo sapiens
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ttggtttaat ctgatattta atcttctgta ttatagtaag ctgaaaccaa aattgagaca 180
tgattgtttt atgtttgttg ctattatttt tgaatttttt ttttttttt ttaagacaag 240
gtcttgctat gttgcccaac tggcctcaaa ctcctgagct caaagtgatc ctcccacatg 300
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<210> 998
<211> 293
<212> DNA
<213> Homo sapiens
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 ttatactgaa ctatctgatg agaatteetg tgtteecaaa gcaactgatg tttacaggte 180
 ttgtgtttct cctcctcctt tctaaggatg agggaatcca caacagactt tctctagaaa 240
 acactaatga tggacaactt tttggtgtca tcaatgagtt ggctactetc gag
 <210> 999
 <211> 158
 <212> DNA
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 cagttgagtc aggacccata atttcttcct gettteccat getatteett teettattga 120
caaatgccat catcttttct ctcactgccg cactcgag
 <210> 1000
 <211> 152
 <212> DNA
<213> Homo sapiens
<400> 1000
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gtgcgagttt aattgaccca acagcactcg ag
                                                                   152
<210> 1001
<211> 196
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<212> DNA
<213> Homo sapiens
<400> 1001
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actccttatc atctggtcag ttcctaatga aatgatggtc attttcctaa tttttctact 120
tgtctctaaa tttactgcat atgattccat tcccttgtat actgctagag tgaatagtca 180
cctcacgaac ctcgag
<210> 1002
<211> 311
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (280)
<400> 1002
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ttttttgttc tcttgtaact agcctttacc ttcctaacac agaggatctg tcactgtggc 180
tctggcccaa acctgacctt cactctggaa cgagaacaga ggtttctacc cacaccgtcc 240
cctcgaagcc ggggacagcc tcaccttgct ggcctctcgn tggagcagtg ccctcaccaa 300
ctgtcctcga g
<210> 1003
<211> 208
<212> DNA
<213> Homo sapiens
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gaattcgcgg ccgcgtcgac gaggaatggt agtattctct tatgaaatag taagtttgtt 60
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acagttgact gctcccatca ccaaaaccaa actacacaca cacacagtt cccaaactgc 180
accaaggcac cccaaagcac cactcgag
<210> 1004
<211> 223
<212> DNA
<213> Homo sapiens
<400> 1004
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tttaagattc tttaaaatgg tttcttctgt tgtgctttta ttcctttata ttaaaatctt 120
tgatttatct aaaattactt ttgtgaaaga gtggtatagt gagaatagct ttttagagaa 180
aaccaaaaca aatggtttga atatttgtcc caacactctc gag
<210> 1005
<211> 166
<212> DNA
<213> Homo sapiens
<400> 1005
quattogegg cogogtogac tgggcattac tatgttagtt ggaataactg gactotttta 60
cactcaacta attggcatca tcacagatac aacatctatt gaaaagatgt caaactgttg 120
tgaagatata tcgaggcccc gaaagccatg gcagcagcac ctcgag
<210> 1006
<211> 175
                                                                 Ť
<212> DNA
<213> Homo sapiens
<400> 1006
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cttttgttgc atgtggggga cagtattgct tcaactaatg tttattactt taaaacacga 120
aaggtatgag gaagtaaacc aaaacagtcc acagtcttca aacaggaccc tcgag
<210> 1007
<211> 191
<212> DNA
<213> Homo sapiens
<400> 1007
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atctttgtga tttggggtca gagataggac tccaaaaaca taagaaaaaa actggtaaac 120
tgaataaatt gataaactgg acttcacaaa aattaaatac atttactatg aaaaaaacag 180
                                                                   191
tgctactcga g
<210> 1008
<211> 190
<212> DNA
<213> Homo sapiens
<400> 1008
gaattcgcgg ccgcgtcgac ccaggatttc aactatactc atccacagac ttttcccatt 60
gggtagaaat tgaaacagaa ctgacagaac caggatttga ataccagcct tttgactcca 120
aatcagggac aagatgcagt tttgtatgtt aattattttt attggttttg atattgtggc 180
cccactcgag
<210> 1009
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<211> 245
<212> DNA
<213> Homo sapiens
<400> 1009
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gaaaaagatt tttattttta ttttttatt tttatttttt taagacaggg tcttgctctg 180
ttgcccagga tggaatgcag tggcacaatc gcggctcgct gcggcctcaa tctctggggc 240
tcgag
<210> 1010
<211> 183
<212> DNA
<213> Homo sapiens
<400> 1010
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qggtqctgaa gaaagactac ttaaaatcac tatttaatag tacagtaaat aggagatacc 120
tgtattttga actttgcata aaattgatgt ttctttatgg ttaaatttag attaatactc 180
<210> 1011
<211> 141
<212> DNA
<213> Homo sapiens
<400> 1011
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gtatacttac tgtgccttaa acagaacttg gatcccctct atttccacta cattcctcct 120
tgtcctcgta aggacctcga g
<210> 1012
<211> 162
<212> DNA
<213> Homo sapiens
<400> 1012
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gttattctga tctaaatgaa cagcattttt ttccttagcc tctgtttgcc actctgggta 120
tetetectat gggcaaagee attagaaatg catecacteg ag
<210> 1013
<211> 217
<212> DNA
<213> Homo sapiens
<400> 1013
gaattegegg cegegtegae atettttee tgtggetget teaaaaaett tgtetttgag 60
caatattact attatgtgtc tagatatagt ttcttttttt atccagcttg ggattcttag 120
aaattcttca ttttgtagtt tgatgtcttt tgaaagtttt ggaaaattcc cagtcagaat 180
atcctcagat catgtttcta tccccaattc tctcgag
<210> 1014
<211> 265
<212> DNA
<213> Homo sapiens
<400> 1014
gaattegegg eegegtegae aetgatatae gatagaeage acatatataa aaegtaaaat 60
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ttgataagtt ttggcatatg tatgcacatg caaaaccatc accataatca agaccgataa 120
catacccatc atccataaaa gtctcttcct gtccctttgt attcccttat taagaaacta 180
ctaaatgttt aagtatttgt gctattttcc attcctatca gcagtacatg ataattctcc 240
ttgttccata tcgtctgagc tcgag
<210> 1015
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1015
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cacagttcca agtacatctt aagaagcaca ctctagatgc agaatgaaga ttcactattt 120
                                                                  127
gctcgag
<210> 1016
<211> 231
<212> DNA
<213> Homo sapiens
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totataatgg teetgetget tittggatetg acteaaacte agecetgeet tetatitte 120
tttctttttt ttttttttt gaggcagtct tactgtatgg ccgaggctgg agtgcagtgg 180
catgatettg acteaatgea acctgtettt egggtteaag tgattetega g
<210> 1017
<211> 209
<212> DNA
<213> Homo sapiens
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gaattcgcgg ccgcgtcgac agcttaatcc tttctagctt ctgatttaaa gtgagagaca 60
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tttcaatatt gttgtgtctc aggagtagga atatccaaag agagggagaa agacttgggg 180
agcagctggt cagtggaaca actctcgag
<210> 1018
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1018
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aaacaccatg gtgtggcatg tgagaaagtc ttcctttgtc tggcttctgc agctcttcag 120
cttcatctct tgccactctg tcatctctgt gtccccagtg catgtcccat ggacacagtg 180
tgcagtcata cccccaattc tcgag
                                                                  205
<210> 1019
<211> 218
<212> DNA
<213> Homo sapiens
<400> 1019
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tgctgctggg caatttcatc cacttcctag gcttcagttc tcaaccatct actgatgatg 120
acteceaaat gtttateeet geeetgaeta eetaeeetgt atgtetttet gaatataaeg 180
ctcttaatcc caactgttta ttatactcat ctctcgag
<210> 1020
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<211> 259
 <212> DNA
 <213> Homo sapiens
 <400> 1020
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 ccctcatcac actctcacac tttctgagct gagatccaca gtaaggaata cactgtttca 120
 tettegeeet aggeaeatae teteateege agetgaaatg eagttteaga atgtgaatee 180
 ttatttcacg ttctgtgtgg tgatgttttc tgttttctct cttgcctcct cctcagcatt 240
 ggctacacac ccactcgag
 <210> 1021
 <211> 165
 <212> DNA
 <213> Homo sapiens
 <400> 1021
gaattcgcgg ccgcgtcgac gcccatagga gttgaaaaat cctgctgctc tcagctatat 60
ttttttctcc attatttata aatgtttgct tttaaactga ttttattttc cattctcccc 120
tggagttggg ccaggggaga gtggggtggg aagacagatc tcgag
<210> 1022
<211> 195
 <212> DNA
 <213> Homo sapiens
<400> 1022
gaattcgcgg ccgcgtcgac ttttaagttc tagagatcgg gtctcgttat gttgcctagg 60
ttgattttga actcctgggt ctgcctcagt cttccaaaat gttgggatta caggcatgag 120
ccaccttgcc cttcccgaaa ctgccatatt gttttccgta atagctgcat catcttacat 180
gcccctgtgc tcgag
<210> 1023
<211> 143
<212> DNA
<213> Homo sapiens
<400> 1023
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tatggaaggt gctggggctc gag
<210> 1024
<211> 166
<212> DNA
<213> Homo sapiens
<400> 1024
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aggtattgag ctaaagagaa tggagctaaa attgccctgc tgtcttgtca ttaccctatt 120
totaattotg toattttott tocaaaaatc toacgcatat ctcgag
<210> 1025
<211> 164
<212> DNA
<213> Homo sapiens
<400> 1025
gaattcgcgg ccgcgtcgac attggaaata tcatccagac agaaagtcag caaacatctt 60
acttaatctg cagtacagac caaatggacc taatagacat ttacagaaca ttttatccaa 120
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tggctgcaga gtacacattc ttcagctcat ggatcattct cgag
                                                                   164
<210> 1026
<211> 139
<212> DNA
<213> Homo sapiens
<400> 1026
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tctacatttt cattttctca tctcataaat ctcattcctt atgatttttt ggtggggatg 120
tgttacttac ggactcgag
                                                                   139
<210> 1027
<211> 174
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (42)
<220>
<221> unsure
<222> (56)..(57)
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<222> (64)
<400> 1027
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ntanctcaga tacaaaagtg gaaaaagaaa cggctataat ccatggggaa gactttctat 120
ttcttagtct gtctcctgtc ccaaatagct cagctctcct cacccaaact cgag
<210> 1028
<211> 169
<212> DNA
<213> Homo sapiens
<400> 1028
gaattcgcgg ccgcgtcgac gtatatgtta attgagacaa gcaggttgta aaatgacctt 60
ctcttcccat tcttctcatg ttgtcctcaa aaaagatata cttcttttct ttctttttc 120
tttttctttt tttgagatag acagactctc tctgccaccc agactcgag
<210> 1029
<211> 265
<212> DNA
<213> Homo sapiens
<400> 1029
gaattegegg eegegtegae gagtetttag agttttetag gtgaaegate atateateea 60
tcagcaaaca gtgagtttga cttcctcctt aatgatttgg atgcccttta tttctttctc 120
ttgtctgatt gctctggcta ggacttccag tactatgttg aagaggagtg gtgacagtgg 180
gcatccttgt ctagttccag ttctcagagg gaatgctttc aacttttccc cattcagtat 240
tttgttggct gcaggccatc tcgag
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 <211> 223
 <212> DNA
 <213> Homo sapiens
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cacatcaata tatattcatt gtggaaaact atgtaaaaat gcagaaaaga atacattaaa 180
aaataaaaac tootgoattt tactoottac tgatactoto gag
<210> 1031
<211> 135
<212> DNA
<213> Homo sapiens
<400> 1031
gaattcgcgg cgcgtcgaca aagcttgtga gctcaccaaa caaggatttc agtgtagatt 60
ttgtctttct tgaacttaaa gaaacaaatg acaaagtttg aatggaaaag cctgctgttg 120
ttccccacgc tcgag
<210> 1032
<211> 186
<212> DNA
<213> Homo sapiens
<400> 1032
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gagaaccett etateatgaa gaetttattt agagteggge tagggttgtt aetgeettta 120
ccaggetteg tattecette etetgtgtet ggeetacett etacagttte tggeeactta 180
ctcgag
<210> 1033
<211> 165
<212> DNA
<213> Homo sapiens
<400> 1033
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atatggtatg aagcagccat gtacttgtat tttcctggtc tttcctgggc actcttctct 120
cttggcagat gttttcttaa agtgaacaca ccagaagcgc tcgag
<210> 1034
<211> 259
<212> DNA
<213> Homo sapiens
<400> 1034
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taatttcctg gaaatctgga attgtagtct gtagcaaatt gggattattt attaatttaa 120
tttaatttaa tttatgagat cagagtettg gtatgttgeg ttggetggte tegaacteet 180
aggettgagt gateettetg eeteageete tetagtgget ggaactgtaa gtgeacacca 240
ccatggcaca aatctcgag
<210> 1035
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1035
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gaattcgcgg ccgcgtcgac attatttgct gtccttttga attcatttgt ctttttcaga 60
ttgtggggca tttgcctggt aatactaaca ataatcaata atatcagtca gggataaaga 120
cacagataaa ttgcatggaa aaaggatggt ggggggatcc atttctggct gtgtatttcg 180
ctgccttgtt gtccctatcc tcgag
<210> 1036
<211> 171
<212> DNA
<213> Homo sapiens
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<210> 1037
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<212> DNA
<213> Homo sapiens
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cataaaacat aacaatttca ttcatcagtt gttattgtgt agaaccaatg aacatgttgg 180
tcatttgtct gtatttagtc tttatttgta ttgctatatt tgagcattcc aagattgcag 240
agggtctcga g
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<211> 159
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<212> DNA
<213> Homo sapiens
<400> 1038
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caatcacage teactgeage eteaatetee aagetegag
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<211> 188
<212> DNA
<213> Homo sapiens
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caaaaatttg cctttttta gtttttttt tgttgttggg atctaaaaga ttcttatatg 120
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<211> 207
<212> DNA
<213> Homo sapiens
<400> 1040
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teetgacete egaactgttg teataaaate atteatteat acaetaaace atttgatatg 180
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<210> 1041
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<212> DNA
<213> Homo sapiens
<400> 1041
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<211> 172
<212> DNA
<213> Homo sapiens
<400> 1042
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<211> 378
<212> DNA
<213> Homo sapiens
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tggagaaacc catctctgct aaaaatgcaa aattggccgg gtgtggtggc atgtgcctgt 180
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gaggtgggca gatcgcctgg ggtcgggagt ttgagaccag cctgaccgac atggagaaac 300
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<211> 437
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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ggcgtgatgc ggaggaagtc ctgcgggagc tcaccgatgt acaccggccc gcgctgagtg 300
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<212> DNA
<213> Homo sapiens
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cctcggtgac gttagaggag cccggcgtgg tggagcggct caccgactgg gactcctggt 240
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<211> 192
<212> DNA
<213> Homo sapiens
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<211> 366
<212> DNA
<213> Homo sapiens
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ccctgccccg ccccgccggt cgccgccccc gccaccagcg atcgcttggg agagggttac 360
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ctcgag
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<211> 535
<212> DNA
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<221> unsure
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tgtcgattgt tggaagacaa agagccagcc caggatggca gaactggtcc tctgcaagaa 240
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<211> 303
<212> DNA
<213> Homo sapiens
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gtgaaccttc tgaagactgc gttgcggcca gacatgtggc ccaagtccga actcaagctg 180
cagtggttcg acaagctgct gatgactgtg gagcagccaa accaagtgaa ctatgggaat 240
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gag
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<211> 533
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
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<400> 1052
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aacagaacaa gcggctacag aggcagctcc gggacaccaa ggaggagatg ggcgagcttg 420
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<211> 531
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
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<222> (511)
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<211> 454
<212> DNA
<213> Homo sapiens
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<210> 1055
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<211> 435
<212> DNA
<213> Homo sapiens
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cgccttggga ggtgacatca ccagggctta ccttccacaa acacatttaa caacagacaa 240
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<210> 1056
<211> 540
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
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<220>
<221> unsure
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aggctgagac aggagaattg cttgtacccg ggaggcagag gttgcagtga gtgagatcaa 120
getgetgeac teenneetgg gegagagage gagaetttge etcaaaaaac aacaaaacaa 180
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acaaacacta tggtttctgt cttggtaatt ctctctctca aatcacttgc tctggaggaa 240
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tectaceaat aaccatgtga tgatttgtag geaaateett caatteaaat caagetttea 360
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<212> DNA
<213> Homo sapiens
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ccaggacctg taaacttcat ggttcggctt tttgtggtga ttgtgatgtt tgcctggtct 180
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<210> 1058
<211> 263
<212> DNA
<213> Homo sapiens
<400> 1058
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gcctcccatg ttcgagcggt tctcctgcct cagcctccca agtagctggg attacaggtg 240
cccgccacca caccgaacte gag
<210> 1059
<211> 316
<212> DNA
<213> Homo sapiens
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tattccatta ggggactttg ccatatatgg catatttgtg taaaagttcc atgagagcag 180
aacatgcaac agataacctg aaggaatgct gtttcatgcc ttcattcctt cctatacatt 300
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<210> 1060
<211> 393
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (27)..(29)
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gggtggctac caaaagagag gagctcacag gagcaggaga gaatacacat ctccatccca 360
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<211> 247
<212> DNA
<213> Homo sapiens
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atacagettt attaatetga tetaaattte tgaaggggge ttgtatttet gtaateagtg 180
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<210> 1062
<211> 240
<212> DNA
<213> Homo sapiens
<400> 1062
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cagctgacta aaaacattgg caagtttgtc acctaggctg ttgtcacccg aatataaatg 120
agacccattt ctggccagaa aacttcagct atcacagtct acattgtgat gagttgcttg 180
gctgtttttc caagcaaaag aaggtgcatg gtctcatgta tttcccccca acacctcgag 240
<210> 1063
<211> 429
<212> DNA
<213> Homo sapiens
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ttcggcaaac cactgcagag taggcatgtc atccctccca ccagcactgg gggagcccaa 120
tgcccaccac ggacaagggg tgccagacac ttgaactagc agccaaggaa gtccctacca 180
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<210> 1064
<211> 210
<212> DNA
<213> Homo sapiens
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tgcattccac tctgtgcttt tctgtacaac cattcaagtt ttaatttccc aggtgaacca 180
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<210> 1065
<211> 262
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<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (138)
<400> 1065
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<210> 1066
<211> 262
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<213> Homo sapiens
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gaccgggatc ttcgtcgagt cactgaagtc ctggaccttg accgtctccg gctgactggt 180
gaagttegag atetggaeet aegteggett ateagggggg ttetggaeet ggategeegg 240
tgagtggctg gagaggctcg ag
<210> 1067
<211> 123
<212> DNA
<213> Homo sapiens
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gag
<210> 1068
<211> 265
<212> DNA
<213> Homo sapiens
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agccacgctg gagtgcagtg acatgatctt gactcatggc aggcttgacc tcctgggctc 240
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<210> 1069
<211> 153
<212> DNA
<213> Homo sapiens
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<210> 1070
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<212> DNA
<213> Homo sapiens
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aactgtatgc atattcccac tgagtaaagg ttataagaag cctcaggtca ggtcttacca 120
ccaaacttga aaacacttgg aatgcagctg ggcagggact tgagcaggtt ttgtcttgat 180
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<212> DNA
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aatcacagtg caccetgite tettattitt gaagtgitte acgatticca geatgiccat 180
cagatggggg gattgctaac ttctctctta ctcatgtact tacattctgt agttctcatt 240
gcatcacttt ggatgtttac tttgaaaagc agaaactgtc tctttaaaact tggccctcaa 300
tgtcatttgc gtatctctga gaacaatagc tatgtcccac cccagtttgt atttccgttg 360
gttgttggca cttttttctc attcccccat ctcattacct tgtctgtttt ctggcactca 420
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cctccccac ccattaaatt gcgagctcga g
<210> 1072
<211> 339
<212> DNA
<213> Homo sapiens
<400> 1072
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caattaggaa acttctagtt caggcaagag ataatgatag cataggctga ggacaggtgt 180
tggtgatggt gatgcaaaga gcgttaggat tctgagatat ttggcaggta ctgttgatag 240
gtggagtgga ggtagaagag aaagatcatg agtttgactt tagatatgtt aagtttgatc 300
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taccttgaag acatccaaga gaagacaccg ggactcgag
<210> 1073
<211> 226
 <212> DNA
<213> Homo sapiens
<400> 1073
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 tgctcttcaa ttttgaaagt ttctattgac acatcctcaa gctcagagac tctgcttagc 120
catgtccggt ctactaatga gcccatcaaa agcattcttc acttctgtca cagtattttg 180
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 <210> 1074
 <211> 186
 <212> DNA
 <213> Homo sapiens
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ctggctgttt tatgcttggg atgctgtgga ctacagaatc aggattttgc aaggaaacac 180
ctcgag
<210> 1075
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1075
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gettagecat titigaaacca gicatattet attiggeatg ettetagett taacaattaa 120
cettettaca ttaatacatg etttgaatee agagagtate tgetgetttg gatetgaaat 180
ggactggcag atctgcggag ctacagcaga gaaaaaatac tggggagaat taaaagttct 240
ccctata
<210> 1076
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1076
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agtecateca gagtgetget ceaacettee tetgetetet getaaatatt acegetetag 120
tggtacattc ctattggcat actaactgct gctatttctt ccatcttgaa aacaggaata 180
acaaattaac ttatcatgat tctacttccc caaatactcg ag
                                                                   222
<210> 1077
<211> 167
<212> DNA
<213> Homo sapiens
<400> 1077
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catccagttc ctgagctaaa ataggcgcta cagttctgat tttggctttg tcatttgagt 120
ctctggctct tttctgtatg ggtcaagcta gaaggggaca actcgag
<210> 1078
<211> 170
<212> DNA
<213> Homo sapiens
<400> 1078
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ataaacacca aaatgttgcc agtaggtatc tctgtgttaa gattagtgtt attattttct 120
tttctgtact tttctgtatt tcccaactgt tatataatga gcgactcgag
<210> 1079
<211> 225
<212> DNA
<213> Homo sapiens
<400> 1079
gaattcgcgg ccgcgtcgac ctaatgcatc acagcattct ttgaaatgga accagacaca 60
gcctgcctct caatcctcag ctgggggctc ctagcagcct cttgtattta ctcagagttg 120
acacatcaca cagatcctgt ttggcattcc taccttacgg acgtctcagg ggtgacagga 180
ccagggcaga gccccggtac aaacagacaa ggctgcaatc tcgag
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<211> 214
<212> DNA
<213> Homo sapiens
<400> 1080
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ggaaggggag aaagggteee cettgetgte tgeetetgag gaatggaaat cetttagace 120
cggccttttt tggaccaata taaatttaat ttaaattgac agccttccat ttttcgagaa 180
agtacaaaca gaactgcttt agcacccact cgag
<210> 1081
<211> 102
<212> DNA
<213> Homo sapiens
<400> 1081
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ataatgcatc tgagagtact tctccttcag catgttctcg ag
<210> 1082
<211> 273
<212> DNA
<213> Homo sapiens
<400> 1082
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tttcgctgtt taatatttt attgacttta aaaagacttt gaacttagtg aaagagaatc 120
agtcacctag aaatgtactg ctctcatcta gctgggaagg tcattgtaat tttcttctat 180
atagatttgt ttgctctaga taagcggctc aatttgaata gatttttagt ggtagaaaga 240
gatgacggaa gcacattaat ggaacaactc gag
<210> 1083
<211> 264
<212> DNA
<213> Homo sapiens
<400> 1083
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tgcctgcccc acctgcctca tattgtgtgg gccttttttt gtttgtttca ttcattgttt 120
ttttttttt aattattta aatgagattt ttgttttttt taaatgcaat atctctgtat 180
acagactggc tgggccccac cccctgcgtg tggccctccc acagtatttt gtgcaatgaa 240
gccctgctcc cagccactct cgag
<210> 1084
<211> 383
<212> DNA
<213> Homo sapiens
<400> 1084
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aagetggtea ttgeceaggt cetgeteetg gaettetgee tggegeteet ggeegaeege 120
qtcctqcagt tcttcctggg gaccccgaag ctgaaagtgc cttcctgaga tggcagtgct 180
ggtacccact gcccaccctg gctgccgctg ggcgggaacc ccaacagggc cccgggaggg 240
aaccetgece ecaaccece acageaagge tgtacagtet egecettgga agaetgaget 300
gggaccccca cagccatccg ctggcttggc cagcagaacc agccccaagc cagcaccttt 360
ggtaaataaa gcagcaactc gag
<210> 1085
<211> 282
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<212> DNA
<213> Homo sapiens
<400> 1085
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ggctctttct ataaatacat attgtttaaa aaaaagcaag aaaaaaagga aaacaaagga 120
aaatatcccc aaagttgttt tctagatttg tggctttaag aaaaacaaaa caaaacaaac 180
acattgtttt teteagaace aggattetet gagaggteag ageatetege tgtttttttg 240
ttgttgtttt aaaatattat gatttggcta cttgcactcg ag
<210> 1086
<211> 184
<212> DNA
<213> Homo sapiens
<400> 1086
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atctgccagt tttggggtca gcttaagtga gaattcatat tctgcttcac tggaatcact 180
cgag
<210> 1087
<211> 190
<212> DNA
<213> Homo sapiens
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gtgggtttgt actctctcta tgtcctacgg cactgccatc agatggtggg aaattatgac 120
aggttgttgc tgggtatcct gtagctaagt aatacctagc gaggaaatca ggattagaaa 180
ataactcgag
                                                                   190
<210> 1088
<211> 110
<212> DNA
<213> Homo sapiens
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gtttctccac caaatccata atgctgatgt cctttgccca tatgctcgag
                                                                  110
<210> 1089
<211> 226
<212> DNA
<213> Homo sapiens
<400> 1089
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ttcatttaag gaaaaggggg tgaaaggaaa aatctgcaga atttaggtct gagataatac 120
catttcaaag cactgtgata caaattactt atatatgtta tatactgtgt gtgtgttaac 180
tacttttatt tgggggcttg ttttgcatac atgtgaaggt ctcgag
<210> 1090
<211> 267
<212> DNA
<213> Homo sapiens
<400> 1090
gaattcgcgg ccgcgtcgac ggcaggataa aacaacatag aaaatataaa acaatttttg 60
ctttgaaaaa tacagtgcag gtgaccattt actgcttatt ctgtaatcct tactgtctat 120
aattaacttc agtaacactg aaacttgatg aaaagtttta aaaaattatt tactgtaggg 180
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acaaagttat atggaatgtt gttattttct atactatctg aatgcactgc cagtgaagac 240
tgtaaagaca gaacacaaac actcgag
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<211> 186
<212> DNA
<213> Homo sapiens
<400> 1091
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ttttatcccg tggcatatat atgtttgcct ttataaatta ggatcaattt ttgtatgttt 120
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ctcgag
<210> 1092
<211> 282
<212> DNA
<213> Homo sapiens
<400> 1092
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aaaaatataa catcctaaca ttcataaagg aaagctgaag tggttacatt agaacaagca 120
atgttgctaa ggataagatg agacatttca taatgataaa tgggtgaatt catcaagaaa 180
acagttctaa acaggtgtgt acctaattac agtttcaaaa tacatgaagt aaaatctgct 240
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<210> 1093
<211> 208
<212> DNA
<213> Homo sapiens
<400> 1093
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ctgtttcctt tggatattca gttctctcaa cctcaagatt gagacggtgg tgggtatgct 120
tetecaette catatgaeet teatgetgtt etggaatate acatgetaeg aggteateet 180
tcacactact tgtaagccaa cactcgag
<210> 1094
<211> 187
<212> DNA
<213> Homo sapiens
<400> 1094
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ttctgatata cttcagaatt tgagagcaga agttaatgtg gaacaaaagt tttcaccatc 180
                                                                   187
tctcgag
<210> 1095
<211> 221
<212> DNA
<213> Homo sapiens
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cagacaaata tttctgatca gatagtcccc tgtcaacagt agcaaatgtg gtttcataaa 120
gtgggaagaa aacagcattt taaagtaact ttttgggaga ctgatttgag taataataaa 180
actotggtot coottaagaa aaaaaaacco ttoogotoga g
<210> 1096
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<211> 241
<212> DNA
<213> Homo sapiens
<400> 1096
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tttagagaaa tacataacaa tgtcagttta taattatttt gtttttata caatttacta 180
ttttagaatc tcattcatat tccattgtat ttccatgaat gatactttgg gacaactcga 240
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<211> 192
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (29)
<400> 1097
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accccagaag ccctagactg agaagataaa atggtcaggt tgttggggaa aaaaaaagtg 180
ctggctctcg ag
<210> 1098
<211> 190
<212> DNA
<213> Homo sapiens
<400> 1098
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taacgtgctg gcctctgtgc tcatggcctg catgacgctg ctgcccacct ggttgggagg 120
cgctcccca ggccctcccg gccccgacat ctcctcgccc tgcggctcct ataacccccc 180
cccactcgag
<210> 1099
<211> 152
<212> DNA
<213> Homo sapiens
<400> 1099
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aatgggagat gagaaagcat attgaaagaa tacttttctt tttttttaat tattattatt 120
atactttaag ttttagggta cgagcactcg ag
<210> 1100
<211> 295
<212> DNA
<213> Homo sapiens
<400> 1100
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gtateattgt gaagcactte eccaagetge tgeecaaggt eetggteeag ggeaetgtet 120
ttgcccgcat ggcccctgag cagaagacag agctggtgtg cgagctacag aagcttcagt 180
actgcgtggg catgtgcgga gacggcgcca atgactgtgg ggccctgaag gcggctgatg 240
toggoatoto gotgtoccag goagaagoot cagtggtoto accottoaco togag
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<210> 1101

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<211> 259
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (32)
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<221> unsure
<222> (48)
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<221> unsure
<222> (66)
<220>
<221> unsure
<222> (205)
<220>
<221> unsure
<222> (212)
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cgactgattg accacttgga aaatacgaaa ggtttcaact tgagagctct caaatacttg 180
gtcatggatg aagccgaccg aatantgaat anggattttg agacagaggt tgacaagatc 240
ctcaaagtga ttcctcgag
<210> 1102
<211> 173
<212> DNA
<213> Homo sapiens
<400> 1102
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ttttttcttt gaggtgggag tatagttgga actaaataaa ctacgtgtga atttaccata 120
tcaactaaaa ttttgatcaa atggttttt taaattgtgt ggtacttctc gag
<210> 1103
<211> 277
<212> DNA
<213> Homo sapiens
<400> 1103
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agtaggtgga gccgatgtag ccaccccgca tggagcgctg cacgttctgc tcaaacagcc 120
geoggttgtt etgeaggace tetgeggeet eettgtteag tgggteeteg gggttggget 180
ccaagaagag atactgcagg ccataaatta tggagtttat cgtaaggact ggcttccagt 240
cctctctgag gatgttgagg cagacgttgc cctcgag
<210> 1104
<211> 208
<212> DNA
<213> Homo sapiens
<400> 1104
gaattegegg cegegtegae agaataette geetaaaata etgttaagtg ggttaattga 60
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tacaagtttc tgtggtggaa aatttatgca ggttttcacg aatccttttt ttttttttt 120
tttttttgag acggagtete getetgttge caegetggaa tgeagtaacg tgatettgge 180
tcactgcgac ctccacctct ccctcgag
<210> 1105
<211> 180
<212> DNA
<213> Homo sapiens
<400> 1105
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aactteetgg attttgeeta eeattttaea gtatttgtet tetattttgg ageettttta 120
<210> 1106
<211> 309
<212> DNA
<213> Homo sapiens
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aggeotgtgg ggotetecte eccgegetee acacgecete geateceace gaggegecag 120
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cgttgccccg gggatgacct ggaagcgaaa gagaccggca cgaattctag agtttcgggg 240
tttccgcggg ttgagattgt acgggaaaca atgcattaac caaacctaaa aatcaaacaa 300
acactcgag
                                                                309
<210> 1107
<211> 185
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<212> DNA
<213> Homo sapiens
<400> 1107
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cccaactcca ttaataaacc ccttggctgg aagagctcct tatgttggaa tggtaacaaa 120
accagcaaat gaacaatccc aggacttctc aatacacaat gaagattttc caggcattac 180
tcgag
<210> 1108
<211> 269
<212> DNA
<213> Homo sapiens
<400> 1108
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gagtttttca ttcaggaatt gaagtctatg gcagagaatt tgcttatggt ggccatcctt 120
accepttte tggaatatt gaaatteee caggaaatge ttetgaacta ggagaaacat 180
ttaaatttaa agaagctgtt gttttaqqqa qcacqgactt cctaqaaqat qatataqaaa 240
aaattgtaga agaactggga tcactcgag
<210> 1109
<211> 164
<212> DNA
<213> Homo sapiens
<400> 1109
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aatttaaaaa taaatccaaa cattttcctt catattatca atgcttatat attccttaga 120
ctattgaaat tttggagaaa atgtatttgt gttcacttct cgag
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<210> 1110
<211> 255
<212> DNA
<213> Homo sapiens
<400> 1110
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ggttttttgt ttgtttgttt gtttgtgaga cagagtgtca ctctgtcacc taggctggag 180
tgcagtggcg tgatcttggc tcacaacaat ctttgccttc caagttcaag tgattctcct 240
gccccaaacc tcgag
<210> 1111
<211> 284
<212> DNA
<213> Homo sapiens
<400> 1111
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tataaatgag aggtttggct tcatctcagt ttagaaattt attcaaagct aaagatgtat 180
atatacatat actittgtgt gtatatatac acatatgtgt gtatgcagtt tgtcaggtta 240
tatatagaat ttctattaag gattttttaa atggacagct cgag
<210> 1112
<211> 303
<212> DNA
<213> Homo sapiens
<400> 1112
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ccatggaagg tccatgggtt gatacctcag gtcaaaaatg tgtttactct gttgattgct 120
gtttcacttt acttgtatat cagatatata agctatgaac acaagtttgt agtaaaagta 180
tettetgtet gggcaatgge teacacetgt aattecaaca etttgggggg etcaggtggg 240
aggatttcta gtccccagga gtttgagacc agcctgggca ataaactaga ccccactctc 300
gag
<210> 1113
<211> 105
<212> DNA
<213> Homo sapiens
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gctgtctgtg tctgtctgtc ctgcgggact tctgctctcc tcgag
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<210> 1114
<211> 216
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (73)
<220>
<221> unsure
<222> (86)
<220>
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<221> unsure
<222> (104)..(105)
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gtaattcatt ctctgacaaa ggggaagaaa gacataaaga aaagcgacac aaagaaggtt 180
ttcattttga tgatgagagg caccgctata ctcgag
<210> 1115
<211> 286
<212> DNA
<213> Homo sapiens
<400> 1115
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tgcaaagaag aaaaagttaa tgaccctgct cccttggctc ctgtccatgc ttgcctggcc 120
tcctagagtt ggaggaacaa gccctctcct ggcagaggca ggagagcaag tgctctccta 180
tgatccaata catcaggcgg gagtgctgag tccgtcagga caccactcct cgcagcatca 240
aggtccagtg gggttgggtc agggcagtga gaaggggtgg ctcgag
<210> 1116
<211> 170
<212> DNA
<213> Homo sapiens
<400> 1116
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caccaatgag gtttctttt tttctctatt tagggcatat taaaattatc cttcagagta 120
cttgtattga aaatcaagtt tatgcttctg aaaagaatcg tgggctcgag
<210> 1117
<211> 191
<212> DNA
<213> Homo sapiens
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cttggttact ggtattetta geaggatett etgttettt atattacaee ttteattete 180
agtcactcga g
                                                                  191
<210> 1118
<211> 175
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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cctaagttgt tgcccagccc ctggctgaga agaaacgggc gtgtgggagg cgggtgaaga 180
gcacacaggg aggggacgga gaagctcctg agccagcctc cttcatggct cagtttcatt 240
tcagtgcgtg gcacttccca gaagaaacga ctcgag
<210> 1121
<211> 339
<212> DNA
<213> Homo sapiens
<400> 1121
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aggetgggee ageetgetge tgtetgette aggaceagge agagagtgag getgggggtt 180
ctcacacctt actccaccgg gcacatccca acctgcactg gggcccaccc gagcgcttgt 240
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<210> 1122
<211> 168
<212> DNA
<213> Homo sapiens
<400> 1122
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<211> 202
<212> DNA
<213> Homo sapiens
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<210> 1124
<211> 172
<212> DNA
<213> Homo sapiens
<400> 1124
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acaacaggaa gttgtaagga tgaaactacg tttgcaacac agcatactcg ag
<210> 1125
<211> 164
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<212> DNA
 <213> Homo sapiens
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 <212> DNA
 <213> Homo sapiens
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tgaacaaaga tccatcattt cgtcctacag caaaagaact tctgaaacac aaattcattg 240
taaaaaattc aaagaagact tettatetga etgaactgat agategtttt aagagatgga 300
aggcagaagg acacagtgat gatgaatctg attccgaggg ctctgattcg gaatctacca 360
gcagggaaaa caatactcat cctgaatgga gctttaccac cgtacgaaag aagcctgatc 420
caaagaaagt acagaatggg gcagagcaag atcttgtgca aaccctgagt tgtttgtcta 480
tgataatcac acctgcattt gctgaactta aacagcagga cgagaataac gctagcagga 540
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<210> 1127
<211> 217
<212> DNA
<213> Homo sapiens
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<210> 1128
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1128
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cttccctcca ccacaccact caggggctgg ggcttctctc gcacccccag cacctctgtc 180
ccaaaacctc attccctttt ttctttaccc agagctctcg ag
<210> 1129
<211> 185
<212> DNA
<213> Homo sapiens
<400> 1129
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traggtteet ggeeteeetg agcaagtgea gaaattttta eetteaagga teagggtttt 120
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tcgag
<210> 1130
<211> 167
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<212> DNA
<213> Homo sapiens
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<210> 1131
<211> 218
<212> DNA
<213> Homo sapiens
<400> 1131
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<210> 1132
<211> 354
<212> DNA
<213> Homo sapiens
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agtocogoco tettttttee tgtccccate ggtagtetge gtgcacgtgt tttccacagt 240
aaaaccgtgt tgtgtaactc tttccagcaa agtaacaatc cgccattaca aaggtcgtcc 300
teettgatee agttaacgag teagaactet teteceaate ageagaacet egag
<210> 1133
<211> 464
<212> DNA
<213> Homo sapiens
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ttcagctgat tcaagaggag ctgctagaga aagcttcaaa ctccagcaaa ctggaaagtg 180
aaatgacaaa gaaatgttct caacttttaa ctcttgagaa acagctggaa gaaaagatag 240
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atgaaaagat aaggagteta gaaaccaata ttaatacaga gcatgagaaa atttgtttag 360
cctttgaaaa agcaaagaaa attcacttgg aacagcataa agaaatggaa aagcagattg 420
aaagacttga agctcaacta gagaaaaagg accaacagct cgag
<210> 1134
<211> 159
<212> DNA
<213> Homo sapiens
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<210> 1135
<211> 419
<212> DNA
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<213> Homo sapiens
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 aaaggattaa gaacacattt aactggacgg teceetteet tteatetetg geetgtttga 180
 ttctggcagc agccaccatc attttgtatt tcattccact gcggtacatc attttaatct 240
 ggggcataaa taaatttact aagaagcttc gaaatcccta ttccatcgac aataatgagc 300
 tactagaett cetetetagg gtacegtetg atgttcaaaa ggtgeagtat geagaattga 360
aactctgcag cagccacagc cccctgcgga agaagcgcag cgctccaggg cacctcgag 419
<210> 1136
<211> 238
<212> DNA
<213> Homo sapiens
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cgtttccatg tttttggtag taaaagggat gctttgcaaa gcccttgatc agtttcccag 120
cattttggtt tggatgactt tgacaagtgt tgggaagtgg aggggtgttg tggctgatgg 180
tgtctgtttc ccccaggccc gcctgaactg taagcactgt gggaagcagg ctctcgag
<210> 1137
<211> 220
<212> DNA
<213> Homo sapiens
<400> 1137
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tatattctgt ttcttccttt attgcagcct ctctcagggc ctccaggcgc tgccggctgc 120
teteetteat gtteaegaca tetttgtaat eeeettgeag ggetetetge agteegtaga 180
cagcttggaa aacggaattt tcacttccat tcagctcgag
<210> 1138
<211> 326
<212> DNA
<213> Homo sapiens
<400> 1138
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ggtgattttc atgttcatgg tggctagcaa gttcatcacg ttgaccttta aagacccaga 180
tgtgtacagt gccaaacagg agtttctgtt cctgacaacc atgccggaag tgaggaagtt 240
gccagaagag aagcacatte etgaggaact gaagccaact gggaaggage ttecagacag 300
ccagctcgtt cagccgagtt ctcgag
                                                                   326
<210> 1139
<211> 256
<212> DNA
<213> Homo sapiens
<400> 1139
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tacttctaaa attgtggtag aatacatata acatagaaat tattgttcta accattttta 120
aatgtacaat tcagtggtct taagcacatt cacattgttc tgtttatcta cagaacgctt 180
ttcatcttgc aaaactgaaa ctctgtattc attaaacact aactccccat tttctccttc 240
ccccatatcc ctcgag
<210> 1140
<211> 320
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<212> DNA
<213> Homo sapiens
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gtcaaactca atgccccggg ctccgaccca taggggaatg cagcgggaca taataagctc 120
agcagtggcc cagcccaggg cagcaaccat gatcttgtac tctcccttgc cggcattccg 180
ggacatgaca aggtttagac ctatcaggtc tgccacatcc acgctggcct tcatgaactc 240
cccaatgaag tcatagatgc cgccttccca ggtgggaaag aaagtggcca agaacagcat 300
cttgcagagg cggactcgag
<210> 1141
<211> 273
<212> DNA
<213> Homo sapiens
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ctgagtgact ctttaacgct tgccgtggga acaggaagat tttcgggacc attgcacaga 120
gcatggagaa tgatgaactt ccgtcagcgg atgggatgga ttggagtggg attgtatttg 180
ttagccagtg cagcagcatt ttactatgtt tttgaaatca gtgagactta caacaggctg 240
gccttggaac acattcaaca gcacccctc gag
<210> 1142
<211> 186
<212> DNA
<213> Homo sapiens
<400> 1142
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tagaggaget gactaagget ttggaacaga aaccagatga tgcacagtat tattgtcaaa 120
gagettattg teacattett ettgggaatt aetgtgttge tgttgetgat geaaagagae 180
ctcgag
<210> 1143
<211> 289
<212> DNA
<213> Homo sapiens
<400> 1143
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atccactttt acccattgtt cactttctca tttcattttg gtttctctca aacattgtct 120
cattataqaa accttqcctq acaactctaa catgtcagcc tctctgcgct tcttaggacc 180
tttctctct cttacctgct ttttcttctt ccccactatg atttggtatc aaaatatttg 240
tgcattttgc aattcagtgt ttacagcctg tcaagccacc caactcgag
<210> 1144
<211> 534
<212> DNA
<213> Homo sapiens
<400> 1144
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geoetggage geotgeacge teageteect gaggtaggte eggagggaga ecceeegetg 120
cccccgccc tcggccagga tacctctcac ctcatgtccc ctcctccaga cccccacagc 180
cctggatgcc ccatagcagc cctgccacgg ctggcagaac tgcctccacc ctccaccaac 240
ccccaagaca ggcaggtcga cgcggccgcg aattcgcggc cgcgtcgacg tggagaagga 300
cgtgccgtgc cgctgggttc tgagccggag tggtcggtgg gtgggatgga ggcgaccttg 360
gagcagcact tggaagacac aatgaagaat ccctccattg ttggagtcct gtgcacagat 420
tcacaaqqac ttaatctgqg ttgccgcggg accctgtcag atgagcatgc tggagtgata 480
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tetgttetag cecageaage agetaageta acetetgace ceaetgaact egag
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<212> DNA
<213> Homo sapiens
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ttttttctct cttaatcaca ccactcgag
<210> 1146
<211> 138
<212> DNA
<213> Homo sapiens
<400> 1146
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ctggtttcac aaggtctaag aactccaggt gaaattcata gacattgtct cctttggcac 120
catgtccttg ggctcgag
<210> 1147
<211> 246
<212> DNA
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- 2.
<213> Homo sapiens
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tettttatgg egtgettttt teettgttat tgtateatga acaetagttt gtttteetg 120
gaaagaaacc tgtactcaat ggcagttact cctcatttct catcctcttt ccccccgaac 240
ctcgag
<210> 1148
<211> 190
<212> DNA
<213> Homo sapiens
<400> 1148
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cataaatcag ttagaatatg actagcttca gggaaggaat tttcaacaac tgcaatcttt 120
gattgtttta ctgtgggaac ttgcagtgat ataattgaca acattattta acaataatag 180
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<210> 1149
<211> 361
<212> DNA
<213> Homo sapiens
<400> 1149
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ctcagaaagc aacatggcaa tggaaaaaga aattggaaga ccagaggcac aggaggaaga 120
ggcagatggg gaagatgacg tagatggagt agaggaggca gaggaagagg aggcagggga 180
cgagggagtc gaggaagagg tggaggtggc actaggggga ggggaagagg gagaggagga 240
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gataccatgt tttcaggacg tttcagtaga ctgcctcgaa ttaaaacaag aaaacctcga 360
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<210> 1150
<211> 297
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<212> DNA
<213> Homo sapiens
<400> 1150
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atagtttcat atgtcttaag gaccattaaa aaaatttttt tggtgaatta tttattcata 120
ttttgcttat ttctcaacag gatatttgtt tttttccttc aattttttaa agttcttcaa 180
gtattaggga taatgtcatt acctgtgaag tgttttgcat atatttgctc agcttgtttt 240
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<210> 1151
<211> 346
<212> DNA
<213> Homo sapiens
<400> 1151
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ttgtaatcag ggtttactag cattgggcat cagtaagtct gttcaaacac cagatccttc 120
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tttcatgatg ggtgcaggac tatcttggta ccatggagtc atgggattgc ttcatcctca 240
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<210> 1152
<211> 256
<212> DNA
<213> Homo sapiens
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agtgttcttt ctggtgttcc ccgatggcgt ccggcctcag ccctcttcct ccccatcagg 120
ggcagtgccc acgtctttgg agctgcagcg agggacggat ggcggaaccc tccagtcccc 180
ttcagaggeg actgcaactc gcccggccgt gcctggactc cctacagtgg tccctactct 240
cgtgaactcc ctcgag
<210> 1153
<211> 181
<212> DNA
<213> Homo sapiens
<400> 1153
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ttgtaaaaca gatactataa tatttccttt tattttagtg ttatttagct ttattacaga 120
tttctatttt tgtcaaaact tcatggttcc tttcaagatc ttttttgcca aaacactcga 180
<210> 1154
<211> 304
<212> DNA
<213> Homo sapiens
<400> 1154
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gtaaaatcct cagaaggggg agcagttgat tcagtaagac tgcgacaatt taatactgtt 120
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tagacagtgt tttgtttaga attcagggat catgcattct ttaatggtgc tgtttgtttt 240
ttatttcttt tctacaaaga aaacaagtgt tgcctacaaa agtgactgct cacaatacct 300
cgag
<210> 1155
<211> 194
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<212> DNA
<213> Homo sapiens
<400> 1155
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tagctatggc aaggtttgca gattttatca ggggtatgct gaaactaatt cttctcctcc 120
tgttttcggg agctacactg tcatccacgt ggttcaccct gacctgtttg aacagcatca 180
cacacccct cgag
<210> 1156
<211> 537
<212> DNA
<213> Homo sapiens
<400> 1156
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tcccctctat caaatgccaa gtttttagtg gaaatgctaa tggcagtggg aaaggttgcc 180
teactiteag agagaetete getgtetgea eeettitaat aattgetett eetggeaagg 240
ctgccacttc cctgcctccc cagctggcag tggggcaacc caggcctgtt tccagctacc 300
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ggtttgaaat gactggctgg atcccttcct gctcagacac agtggtagct ggagagcagg 480
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<210> 1157
<211> 580
<212> DNA
<213> Homo sapiens
<400> 1157
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aaatcgctgt ttggatttcc tgattttata acagggcggc tggttaatat ctcacacagt 180
ttaaaaaaatc agcccctaat ttctccatgt ttacacttca atctgcaggc ttcttaaagt 240
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gaggagaatt agccaaacac tgtaagcttt taagaaaaac aaagttttaa acgaaatact 360
getetgteca gaggetttaa aactggtgea attacageaa aaagggatte tgtagettta 420
acttgtaaac cacatctttt ttgcactttt tttataagca aaaacgtgcc gtttaaacca 480
ctggatctat ctaaatgccg atttgagttc gcgacactat gtactgcgtt tttcattctt 540
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<210> 1158
<211> 397
<212> DNA
<213> Homo sapiens
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<221> unsure
<222> (27)
<400> 1158
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tgttctttat tgcagatatt caagagaagc ttatgtggag ttagttcacc atattagaga 180
atctattcca ggtgtgagcc tcagcagcga tttcattgct ggcttttgtg gtgagacgga 240
ggaagatcac gtccagacag tctctttgct ccgggaagtt cagtacaaca tgggcttcct 300
ctttgcctac agcatgagac agaagacacg ggcatatcat aggctgaagg atgatgtccc 360
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<211> 198
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (30)
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gctaagaaca gaagcaagtg ctggagattt actgagaggt tacacttgtg gaagatgaag 180
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getgteeeta etgeetggtg gagggggaac ttgaeetetg ggagggegee getettgeat 180
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<211> 314
<212> DNA
<213> Homo sapiens
<400> 1163
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tggcaaccac ccagcctcca gtagaaacca ctgttcctga gatccaggat agcttcccat 180
acctqctqtc tgaagacttc tttggacagg aaggccccgg gccaggtgca agtgaggagc 240
ttcatcccac cttggagtcg tgtgtggggg acggatgtcc tggcctcagc agaggccctg 300
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<210> 1165
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<210> 1168
<211> 248
<212> DNA
<213> Homo sapiens
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caaattattc aggtggacaa agaaataaat gaataaaagt gggattcaaa tttttgattt 120
cataagttcg gaaataagta atcaagaaac ctaactaata aaccacacaa tcactgattt 180
gcaaacttga acaccaaaga aaaagatatt ttatggtaac tatattcatt tttttgttc 240
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<212> DNA
<213> Homo sapiens
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cccccccgc tcgag
<210> 1170
<211> 222
<212> DNA
<213> Homo sapiens
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cattcaacag tggactette acatttacat tcaaaaatca cacceccate acageagaga 180
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<210> 1171
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<212> DNA
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atatatcact cgag
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<211> 177
<212> DNA
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<211> 232
<212> DNA
<213> Homo sapiens
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ctttaaacac ttcggatttt accgtagcaa tccagaacag attaatgaaa ttcacaatca 180
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<211> 252
<212> DNA
 <213> Homo sapiens
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ggtctcactc tgttacccag tctagagtgc agtggcacga tcacagctca ctgcagcctt 180
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actcaactcg ag
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<212> DNA
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<221> unsure
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acacagccat geoctaetta acttettatg gacagetgag caaeggagag ceccaettee 180
taccagatge aatgtttggg caaccaggag ceetaggtag caetecattt ettggtcage 240
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<212> DNA
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<210> 1177
<211> 207
<212> DNA
<213> Homo sapiens
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ttcttttgca gtcagaaaac actcacaaaa agacaaaaaa agttccacag tattatattt 120
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acaatgttat tattggcaac actcgag
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<210> 1178
<211> 163
<212> DNA
<213> Homo sapiens
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<210> 1179
<211> 313
<212> DNA
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ctcttatcac tttggtcaag aggtggggca gaaaattttg agttacagta tcattcgaag 240
agaatttatt tetgeettte atgttatage eectaaggga teeaggaeee gaaaggeeag 300
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<212> DNA
<213> Homo sapiens
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tatcattgct aatagctagt gttgtgaata tgggattaag tcctcctggc tataacgcat 180
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<211> 253
<212> DNA
<213> Homo sapiens
<400> 1181
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cccgtgcgga gccaaggaga ttagggcgtg ggggctgcag tgtcagcctt cccgggagtg 180
cacggtccag ccagggaccg gggtcccctg ggagctgtgc ttcagaagct tactgactga 240
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<212> DNA
<213> Homo sapiens
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ctaattttc cctgttctct gtatttactc gag
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<211> 158
<212> DNA
<213> Homo sapiens
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ctgaagagct ccgccagtac tttgcaaagt cgctcgag
<210> 1184
<211> 249
<212> DNA
<213> Homo sapiens
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<210> 1186
<211> 267
<212> DNA
<213> Homo sapiens
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gttttgctac agaaaatatt attgggggat ctgaacaatg ttttgaacag cttcagccag 180
aatattette acaggaggag agecagcatg etgatetace aagtattttt ageattgaag 240
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<212> DNA
                                                 13.
<213> Homo sapiens
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tgctgctcca gccagggcac gatgcagccg tcgtggaaca ggtggttgca gggcagctgc 180
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<210> 1188
<211> 184
<212> DNA
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tcagaaaaga cttgtgtttg tctttgttct gctgatgtgg agtcatgttt ggtggggtct 180
cgag
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<211> 201
<212> DNA
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tagttatcaa aagaccctaa agctggggtc ctgtacacca tgaaaggatt actttcattc 180
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<210> 1190
<211> 228
<212> DNA
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ccageteetg gtgtgtccag aattggttcc ttccagtggg ttcttggtct cgctgacttt 180
aagaataaag ccgcggaccc tcgaagtgag tgttacagtt ctctcgag
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<211> 276
<212> DNA
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agcacattga tagctgattc cagtggtgtg agctcagcct ccatatcaaa ggaacagtct 240
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<212> DNA
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ctatacettt gtactatgca etgecetatt gattetacae ceaataatga tattaettga 180
acceatceac ctcgag
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<210> 1193
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<212> DNA
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cagcatcagg tgctgagcat gaatcgaaat gcagtgggga agcattttga actgatgatt 240
ggtgactccc ggactagtgg aaaagagcta gtgaagcagt ttctcttcga ttctatacag 300
aaggcggatc tcgag
<210> 1194
<211> 264
<212> DNA
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ccgcacctct tccacctggt gtgtctggtt tcttgccgtg gcgtactgca gaacgtgcaa 240
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<213> Homo sapiens
<400> 1195
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cacagocaco atoctaccoo cagoctteac etetettte ttgatgatgg catgacetee 180
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<212> DNA
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ttcttgatgc tggatatttt agcctaaagg aaaatataat acatgagttt agcttttaat 180
gtttcaacag cttcactgat tgtccagaag tcattgtgtg cccactttcc tcatgtgttc 240
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<211> 187
<212> DNA
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<212> DNA
<213> Homo sapiens
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<211> 307
<212> DNA
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agtttgttct gcagcatcac acctagtgtc tagccatccc tactttgtcc ctacactttt 240
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<210> 1205
<211> 586
<212> DNA
<213> Homo sapiens
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caaagtcatc acctcaaact caaatctatt tttaaataag aaagaaggcc agtgaagagg 180
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<212> DNA
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<212> DNA
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<212> DNA
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cagagggcaa tgttaatgga aatattagtt ttagtgaaat tattgagcca gtttcttcag 240
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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<211> 284
<212> DNA
<213> Homo sapiens
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accteccegg egtgggtete ttgagtteet eceggtttee ceatteggaa ceteaetgtg 240
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<211> 236
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<212> DNA
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<212> DNA
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caacatatga atatggtaaa aaatgttctc cctata
<210> 1242
<211> 247
<212> DNA
<213> Homo sapiens
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tttactgcag cagcatgtgt cgctcctggc cctgctgtgc catccctctg cctcctcacc 180
acatetetea eteatagaet eagggettee etetggteag tacteceatg actecatgea 240
cctcgag
<210> 1243
<211> 349
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<212> DNA
<213> Homo sapiens
<400> 1243
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tgggtgaatg aaatggccct aaaatactat tttaaaactt gttttctttc caggttatat 180
tttcttattt aatgtgtgta aaaatgtggt ggtatgaagt tttttggttt taaaaccttc 240
aatagtgagt ttttgtgggc acattgtatt cataagagct gttaattcta gccataactt 300
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<210> 1244
<211> 251
<212> DNA
<213> Homo sapiens
<400> 1244
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tggggctgtt ggtgtctagc aagaccctgt gctccatgga agaagccatc aatgagagga 120
tccaggaggt cgccggctcc ctaatattta gggcaataag cagcattggc ctggagtgcc 180
agagegteae etecaggggg gacetggeta ettgeeeeeg aggettegee gteaeegget 240
gcaaactcga g
<210> 1245
<211> 528
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (89)
<400> 1245
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tgcaggttgg tactcaggac agttttatng ctgcagtgta tgaacatgct gtcattttgc 120
caaataagaa cagaaacacc agtttctcag gaggatgcct tgaatctcat gaacgagaat 180
atagacattc tggagacagc gatcaagcag gcagctgagc agggtgctcg aatcattgtg 240
actccagaag atgcacttta tggatggaaa tttaccaggg aaactgtttt cccttatctg 300
gaggatatee cagaceetca ggtgaactgg atteegtgte aagaceecca cagatttggt 360
cacacaccag tacaagcaag actcagctgc ctggccaagg acaactctat ctatgtcttg 420
gcaaatttgg gggacaaaaa gccatgtaat tcccgtgact ccacatgtcc tcctaatggc 480
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<210> 1246
<211> 257
<212> DNA
<213> Homo sapiens
<400> 1246
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coctcacctg cgctgtctct ggtgacccca tcagttctta ttcctggagc tggatccggc 180
aggccccagg gaagggactg gagtggattg gcactatcta taccactggg aatatcaacc 240
acaatccctc cctcgag
<210> 1247
<211> 162
<212> DNA
<213> Homo sapiens
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<400> 1247
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tttctgttta gtatttctga ttacgtaaca ggaagtctcg ag
<210> 1248
<211> 234
<212> DNA
<213> Homo sapiens
<400> 1248
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caacctacac ttcacttttt gatgccattg tcattcactc attcattcat tatttgctca 120
ttcattttgt tcaacaatga aaccaatgct caagcagatg gaggtggctg ggtgcagtgg 180
ctcacacctg taatcccaac cctttgggag ggcgaggtgg gcagatcact cgag
<210> 1249
<211> 156
<212> DNA
<213> Homo sapiens
<400> 1249
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tacgtettag tgtettgttt geteagttte etatgtatet ateacaaatt eageecagae 120
cctgatagaa gtgtgaatct caacacattc ctcgag
<210> 1250
<211> 203
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<212> DNA
<213> Homo sapiens
<400> 1250
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tgcaaagctt ttacagccaa acattgtttg cttacagttc tttaatacaa atgaagacct 120
taatggtaag aagagteeta ttaetaetee etttgtacat ggaggteate ecaataaaga 180
aaggacgatg tcacgctctc gag
<210> 1251
<211> 175
<212> DNA
<213> Homo sapiens
<400> 1251
gaattegegg eegegtegae gagaaetget getttgtett eetgtgttag tgagaeeagt 60
tgtgtgttat cagatagtct agactttcaa cagcagttat aagtgcccca gttttctcct 120
tactggttat tccttagagt ctaaggtggt gtattaataa atgaggtggc tcgag
<210> 1252
<211> 129
<212> DNA
<213> Homo sapiens
<400> 1252
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tttattatca tccattttac atcatcatat gcgataaacc ccaaaatgca ttgtcactac 120
ttactcgag
<210> 1253
<211> 178
<212> DNA
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<213> Homo sapiens
<400> 1253
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gcccctgctg gtcttattga atgtgtcacc ttgtattata attgtttta tttgtcactg 120
ttgtcatact gcctactctt taccctcttc ccacatacat acacaaatgc tactcgag
<210> 1254
<211> 456
<212> DNA
<213> Homo sapiens
<400> 1254
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ccagggggca gttacaggaa ggtaaccatt tacagccaga aaaggttaaa tatactcttt 120
tcattgtttt cagaaaatgt ataaaggtcc aatttgtaac agcaaggttt tcaaattaag 180
acaattcgta tagagtagca attgctgcac gaagtaaagt ctttttttt ttttttaac 240
atttgtcatt taagaaggct gccctgcggt attcataatt cattgtttac cacaaaggtg 300
gttcataaat ttaagcttta aaaacgatct gtaagttgat actttggctc tttggagctt 360
atttcattaa gaaattttcc ttgattgacc tcagggcagc tggggcactc caaggggcta 420
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<210> 1255
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1255
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ctggatgcat caaataagca taactaaact attcttttt tgtttgtttt tgagacggag 120
tettgeteag tegeceggge tgaagtgeet eagetttetg agtacetgtg actacatgtg 180
tgcaccacca tgcccagttc tcgag
<210> 1256
<211> 271
<212> DNA
<213> Homo sapiens
<400> 1256
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gaaatatgac agaactgaag cagcatgtaa tattagtgcc tattattctg gaaattatgt 180
cttcacctac attcatgtgg cagaggagtc atgttgtaca tcaagaaggc agaacttaaa 240
gaaacaaaca acagagggca tcttactcga g
<210> 1257
<211> 245
<212> DNA
<213> Homo sapiens
<400> 1257
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ttgtctttat gcatctaata atatcatcta ctgctacaac tttaaccatc ttttcaacac 120
tgatgattet ecctetgete tgteetttea gtactgettt teteetgaac tecagaceea 180
tatetettge tgettgeaag eagtttatte tgaateeet tgaeteeaca actggteeae 240
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tcgag
<210> 1258
<211> 217
<212> DNA
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<213> Homo sapiens
<400> 1258
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ttactttaag ctttttatgt gaacaaaaga tgtacatata gtaagtatta cttccgtagt 120
cctcaaattt actataactt ttgtacttag tatatgtttt atatttggaa aacagcacta 180
cgcttagttt tcctgtagtt cctgagtgat gctcgag
<210> 1259
<211> 156
<212> DNA
<213> Homo sapiens
<400> 1259
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gtttttttcc tgagattatt aggaatgttt tatcataggg tattattaat tttctcttta 120
gtggcctctt tatcacattg tcacattatc ctcgag
<210> 1260
<211> 432
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
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<222> (22)
<220>
<221> unsure
<222> (24)
<400> 1260
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ataaagaaca ggttagaaag gcagtggacg ctctcttgac gcattgcaag tccaggaaaa 180
acaattatgg gttgcttttg aatgagaatg aaagtttatt tttaatggtg gtattatgga 240
aaattccaag taaagaactg agggtcagat tgaccttgcc tcatagtatt cgatcagatt 300
cagaagatat ctgtttattt acgaaggatg aacccaattc aactcctgaa aagacagaac 360
agttttatag aaagctttta aacaagcatg gaattaaaac cgtttctcag attatctccc 420
tccaaactcg ag
<210> 1261
<211> 188
<212> DNA
<213> Homo sapiens
<400> 1261
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cagaattgtt gaggatagag gttgcaattt aaagtgaggt atactgggtg gagtatcctt 120
gagagagtga tatttaggaa aaatttaacg gagaagtaac catgttaata actggggcag 180
ttctcgag
<210> 1262
<211> 161
<212> DNA
<213> Homo sapiens
<400> 1262
gaattegegg eegegtegae ttaaagttta agtgataeta aattaagtea etgtteeett 60
gcttaaaact gttcagtgct ttccatttca ttgagaataa aattgaagct cttttcatgg 120
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161
tototaatat totacataga ottaccottg tatacctcga g
<210> 1263
<211> 209
<212> DNA
<213> Homo sapiens
<400> 1263
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tttctccaga ttaaattatc ccaaagtctt ttcttttttc tcataaaggc cttttcaaaa 120
agaaacattg gttactttta aaatttcttt ttctagctct ttataaaact ttattcttt 180
cataaatgta ccacaggata ctcctcgag
<210> 1264
<211> 323
<212> DNA
<213> Homo sapiens
<400> 1264
gaattcgcgg ccgcgtcgac gagagtggca tgcatgataa aattcaaggc agcagtacac 60
ctctgggaca gtctgtagca gttccctaat ctacctgtat ccatgagcgc agataggagt 120
gaageeteet aggetteeag tetgeageat etetgteaca tggaaacetg atgggtgeet 180
ctgtgagggg ggccaattat gcacagtgca cactaaacac agatcatttt agccttccta 240
attagccact aataaaaaga cactgaagta agtatcctga agatcaaaga gagatttcca 300
ccatgcctca ataactactc gag
<210> 1265
<211> 220
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<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (188)
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ttaaagtact catctaaaat attttaatac tcattggagt gatttttgct agcaaagctt 180
aaaaattnac ataatgcttt gtttcaccct gatcctcgag
<210> 1266
<211> 289
<212> DNA
<213> Homo sapiens
<400> 1266
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ctcctataac ttggtaattt taggcaatat agtctcccct cagtgttcat gagagattgg 120
ctccaggaca cccctcatac caaaatcctt ggatactcaa atcccttata taaaatagtg 180
tattatttgc atataactta tgtaccttct cctgtatact ttaaatcatc tctagattac 240
ttataatatt aatggtaaaa ccacaattac ttctgcacca actctcgag
<210> 1267
<211> 243
<212> DNA
<213> Homo sapiens
<400> 1267
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aaaaagttaa taaaagatag gtttttttt aagtatattt ttctaaaaga ggaagattgg 120
gtttttttgt ttgttttgtt ttatttttt tcttttttg agacagggtc tggctctgtc 180
 atccaggetg gagtgcagtg gcattatete agetecetge aacetecace tecegagete 240
 <210> 1268
<211> 152
<212> DNA
<213> Homo sapiens
<400> 1268
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tgcaaacatt cgttttattt gctatttta aaaatttggt aatatggccg ggtgcggtgg 120
ctcacgcctg taattccagc actttcctcg ag
<210> 1269
<211> 192
<212> DNA
<213> Homo sapiens
<400> 1269
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ggattgtata ccatgctttt tatttgtatt tattttttac ttcttttaga gacagggtct 120
cactetytea eccaytetyg agtgeagtgg tytaateata gtteagtgea gtetegaaet 180
cctgggctcg ag
                                                                   192
<210> 1270
<211> 384
<212> DNA
<213> Homo sapiens
<400> 1270
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tggtttctta agaacatgac actaaaaaaa aagtggtttt tttccaccgt tgctgattat 180
tagacagtag gaaatagctg ttttctttag ttttacaaga tgtgacagct ttagtggtag 240
atgtagggaa acatttcaac agccatagta ctatttgttt taccactgat tgcactattt 300
tgttttttta acagttgcaa agctttttaa tggcataaaa gtataattga aatctgtggt 360
atttatttac aaacatgtct cgag
                                                                  384
<210> 1271
<211> 173
<212> DNA
<213> Homo sapiens
<400> 1271
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gcgtcctccc gcccgggtgc tcttgggtgg ttgccccgag aggcgcacgg ccgcctggtt 120
cgcggggag cgaacgggag gccggggaat gcgaaccggc gcaaactctc gag
                                                                  173
<210> 1272
<211> 228
<212> DNA
<213> Homo sapiens
<400> 1272
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ctggccctgt cccacaccat cagccccttc atgaataagt tttttccagc cagctttcca 120
aatcgacagt accagctgct cttcacacag ggttctgggg aaaacaagga agagatcatc 180
aattatgaat ttgacaccaa ggacctggtg tgcctgggcc cactcgag
                                                                  228
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<210> 1273
<211> 407
<212> DNA
<213> Homo sapiens
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<221> unsure
<222> (24)
<400> 1273
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aagttatgca aaacatagca tttgcccctg actgggagtg cagggaagat gtggaagagc 180
agagaggaag agaaggaggc tagggttagg tacctactca agaaggttga agggaattgt 240
ggaaggagag gggccggtgt cctgctcctg ctgtcaaact ctagaacctt gtggggctgc 300
tgtgatccca cagagaacgt gaagagggct cccagttccc tatggccagt gccaagctgc 360
aagtacatta gggagtatct ccaaggcttg tgggtgggga actcgag
<210> 1274
<211> 171
<212> DNA
<213> Homo sapiens
<400> 1274
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tggtaaaacc agaggctaca tecagtatta etgetaagag acattettea tecaccaatg 120
                                                                  171
ttgtacatgt atgaaaatgg tgtactgtat actttaacat gcctcctcga g
<210> 1275
<211> 274
<212> DNA
<213> Homo sapiens
<400> 1275
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gtatcacaga atgttacaca gactgaagtt aagtggttac tttttgtcag gggttatctt 120
atttttctcc attcagttta acatgtgtac tgcaaaagac agtatttttg gaaatgaagg 180
catagtettt catttaaaca tgcatcagag ggattteact aatgaaagea tteaaateat 240
gtgcctagtt cttgtttcta gcagcccact cgag
<210> 1276
<211> 163
<212> DNA
<213> Homo sapiens
<400> 1276
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attecaacet ggcaccatet ttttcactge agaatgcatg aaggtggttg catcatgtca 120
tttcgacatg catttaaatg taatgaaagg cacacagctc gag
<210> 1277
<211> 254
<212> DNA
<213> Homo sapiens
<400> 1277
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ttttaatatt tegtttttat ettttgattg getgtgttta eagtgaacat tteetetaet 120
ggataactat gtgtaaattg ccattaggga tttataagcc tttacaacca gttttaggcc 180
aggaaatgto cacagagttt gaagttttot oottagggaa gttgttatgt tgotatagta 240
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254
agggagtact cgag
<210> 1278
<211> 181
<212> DNA
<213> Homo sapiens
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tttatatgcc attatgtggc ctctactgcc ttaggattct aatgttccca ctaagctcga 180
<210> 1279
<211> 179
<212> DNA
<213> Homo sapiens
<400> 1279
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aggtgttttt tgttttttta agcttctaag tgaatcaact aatataattc ttaagagaat 120
tagctgtaaa gatattcata ccattgctct tcagacacat gcagctagtg ctacttgtc 179
<210> 1280
<211> 239
<212> DNA
<213> Homo sapiens
<400> 1280
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tacagatgag caagtggaga ctaaagatgt ttgagtggat gagtagacag gtgaacaggc 120
gggcatttgt ttttattatt gttacttatt tatttttaaa ttttctttt ggatgctccc 180
teaccecet cetectteee caggeaggta titegataga taaaggatgg gtgetegag 239
<210> 1281
<211> 213
<212> DNA
<213> Homo sapiens
<400> 1281
gaattcgcgg ccgcgtcgac gattttagaa gctatagaca ttgtttaaga taactaagaa 60
tacttggcta agaagtataa tttgctaact attaaggact ttctttttt aatgttgtac 120
actattette etactettt tiggittigg tittgittig tagagacigt etcactatgt 180
tgcccaagct ggtctcaaac ccctaatctc gag
<210> 1282
<211> 148
<212> DNA
<213> Homo sapiens
<400> 1282
gaattcgcgg ccgcgtcgac atttggactt gtacctgata agcaagctca ggaattaact 60
tggtagccac cacaaaacct aaagaaagtt aggcttagaa gtgcaactta atcacaattt 120
agattttaac acacacgcat ttctcgag
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<210> 1283
<211> 186
<212> DNA
<213> Homo sapiens
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<400> 1283
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tattgattat tgctatcaac tatttgggga gaaaaaacca aaatgaagcc ctgtcaaatt 120
ttagaagtac tatctttggt ccttcaaaca ctttgtgatg acaccttaag aaaaacaaag 180
ctcgag
<210> 1284
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1284
gaattcgcgg ccgcgttgac tgcagttgtc gccaaacttg ggtattcatg gaatttctag 60
taaatgaaat acctatactt tgatactgaa gactgccaaa tacataggaa ttttctttct 120
taaaaaacag taatgaagac tatatctcct ttcccagcac tgaatgtttt actagcactg 180
ggtgctcacc atgcaactga agaaaatgtg aaatctctcg ag
<210> 1285
<211> 190
<212> DNA
<213> Homo sapiens
<400> 1285
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gttttttgta cccattctgt tgtgtttgct tttattaatc tataatatca tctgcttcaa 120
tatggaacac cccacaggtg caggtctgag gtgctccctg ttggcagctc ctaaagagaa 180
                                                                   190
gcagctcgag
<210> 1286
<211> 177
<212> DNA
<213> Homo sapiens
<400> 1286
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cttggggaat ttgccttgat atatggagag atgcagctgc tttgtttcat gttttgcttt 120
tttttttgga cagttggaca tgcgtgtccc aagtgtgttt atttagccga tctcgag
<210> 1287
<211> 293
<212> DNA
<213> Homo sapiens
<400> 1287
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atgaggggtg gattaaatga aatacgcata aattactata caaaatgcct gcagtgaaag 120
cccgttgaat ttgttgagat agattgcaaa ttttacttta gtcttcccag aagtcacggt 180
aaagaagggt acagaagtat tgtgtattca aaatccaaag tgcctttggg ataaaagtaa 240
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<210> 1288
<211> 277
<212> DNA
<213> Homo sapiens
<400> 1288
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ttcgttactg gatgtttgga gtagatactg gtctgtgatt ggtggaatgg agaacacacg 180
tqttqgtgct tctgggtagc actggtttgc attagtttat gtttccatgc cagagtttgt 240
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<400> 1289
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ccagaaggag gtggtcaact tcctaagtgg cctggggtca agatcatttt cacctagaaa 180
gacaccagac tatagaaatc taggcaatga caaactgcta ccattttcct catatgattt 240
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<211> 139
<212> DNA
<213> Homo sapiens
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<211> 154
<212> DNA
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<210> 1292
<211> 269
<212> DNA
<213> Homo sapiens
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cctgcgacct ctgcctcccg ggttcaagca gttatcctgc ctcaacctcc caagtagctg 240
ggattacagg cacccgccaa ccactcgag
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<211> 207
<212> DNA
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<212> DNA
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<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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ctagetetgt ecceeatget ggagtteaat ggeatgatet eageteactg eaacetetge 180
ctcctgggtt gctcgag
<210> 1296
<211> 171
<212> DNA
<213> Homo sapiens
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<211> 253
<212> DNA
<213> Homo sapiens
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atgaggatet actgeactga caagggtgte etacagagtg gagtgetgte atatggeetg 180
ggacgggaga ggcccaagca cagcaaggac atcgcccgat tcacctttga cgtgtacaag 240
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caaaaccctc gag
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<211> 170
<212> DNA
<213> Homo sapiens
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<221> unsure
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<212> DNA
<213> Homo sapiens
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ctgctactag tgtccctgat ggtataact: tcttaaatct ttcagtaggt ccaggtgatc 180
<210> 1300
<211> 245
<212> DNA
<213> Homo sapiens
<400> 1300
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cgtgtaagtg tatgtgtata taagaaatga aaattcattt tctcaccagt ttactagttt 180
atgtaagttg gttcctttta atccatgttt ttgagaatgg acttgggaaa gcaatgggac 240
tcgag
<210> 1301
<211> 358
<212> DNA
<213> Homo sapiens
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agaggcattg ctgagactgc ctggcaacgg ctgatgcccc aggtaggacc ttttccattt 180
caaagtggtg ttctaagtct gcgtccaaca ctgtgtagga aaaaggttgg tgcaaaaata 240
ttcctggtca tccacccatt aaaatagtta gatgaggcta ttgccttgat gacagctgtc 300
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<210> 1302
<211> 150
<212> DNA
<213> Homo sapiens
<400> 1302
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gaaaatcttt taaaaaaatt ttagggcaca atgaggcacc acttcctctg ggcaaatgca 120
tttgctcctc atttagtgga cattctcgag
<210> 1303
<211> 200
<212> DNA
<213> Homo sapiens
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gcaaatggca cgttgaaatg aggataattc aaggaaggta tatttacaaa gatattagta 180
ataaagatgc tggactcgag
<210> 1304
<211> 188
<212> DNA
<213> Homo sapiens
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ctggagaaca tttaatggcc cgatgcccag gttcacccca gatcaattat atcagcagct 180
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cactcgag
<210> 1305
<211> 203
<212> DNA
<213> Homo sapiens
<400> 1305
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ccggagccac cgttcctgct gctgccgccg ctgcccgaat cggaaccgtc gggccgcagc 120
cgccggcaat gccgcgaagg aagaggaatg caggcagtag ttcagatgga accgaagatt 180
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ccgatttttc tacagatctc gag
<210> 1306
<211> 160
<212> DNA
<213> Homo sapiens
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attttgaagt tootgtttto ttaaatotgt agaaataaac ttgcatgttt tgtgggttat 120
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<211> 585
<212> DNA
<213> Homo sapiens
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ttccaaaaat ttcagttcaa atgaatcttt atacacctgc aggtcagaca gcatgcccag 180
gaggeteege aacaggetee ggteeaegge etegeegete etetegeget egateageag 240
taggattcca tcaatggttt tactctgaac cattttntca ctaataatat gggttctaaa 300
cagttctaat cccatatccc agatggaggg cagcgtggag ttctgcagca cataggtgcg 360
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cgtgttaatc ttctttaaaa ataaaacact atctagtgag tcttctctaa acggaaggat 480
ctgtgcctgg acgtggtctt cacaggcctg acgcagttgc ttgtagagca ttggggagac 540
tttgtgagaa cagagatttt ccacagcctg gtagagctcc tcgag
<210> 1308
<211> 219
<212> DNA
<213> Homo sapiens
<400> 1308
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ttccagttac acgtttttag atattttgat attgtcctaa aaataacatt gcctctgtac 120
atcttttttc agctgttttt ctctttattg tttagttttg ccatttgtta ttataattta 180
gttcaggaca caaagatgag ggttaggaga agcctcgag
<210> 1309
<211> 176
<212> DNA
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gccaggctgc cagggctggg ggcgggtagg aggcacggta gttggtgggt gggaagaggg 120
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<210> 1310
<211> 182
<212> DNA
<213> Homo sapiens
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tgcagggtgt cttactgtcc ccagaactac ctgaatcaga ctgctgccca gcaggtggca 120
ctggaaataa cctcctgtgg aatgtttctc atgcccctct cttatggcag gacacactcg 180
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<210> 1311
<211> 171
<212> DNA
<213> Homo sapiens
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ctaggcagtg agggcagcat gttagcagag aggtgaagga tgaagacaga gcaccaaatg 120
ggcatccgag atgtaaccat ctaggcagtg agggcagcat gttgcctcga g
<210> 1312
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1312
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ccaagattgc tccactgcac tccagcctga gagacagaga ctccatctca aaaaaataaa 120
gaaaccgcgc ccagcccaga cccctcattc ttaaagaata gtacttcctc tctaagtgat 180
aagateetga tgaaactgtt aaaatteagg cgagegeteg ag
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<210> 1313
<211> 216
<212> DNA
<213> Homo sapiens
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agacccactg agatggaagc ctcagaagga catcattgtg aaaatatcca gcaagcccat 180
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<212> DNA
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<213> Homo sapiens
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agatttttag ttcaaaaaaa catatcaata ttcagagtta tacagaaact gacagaggtg 180
ttatttttaa aagattcaga agaatggatg actcatactc ttcaactaga tttcatcacg 240
                                                                   251
ggatgctcga g
<210> 1315
<211> 201
<212> DNA
<213> Homo sapiens
<400> 1315
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atgtattgat ttatagatta tttttctgta cggtttgtaa aatacatgtt tttttctttt 120
tttgagacag tcttactctg gcatctaggc tggagtgcaa tggcgcaatc tcagctcact 180
gtaacctccg ccaccctcga g
<210> 1316
<211> 328
<212> DNA
<213> Homo sapiens
<400> 1316
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agenteenty gtggeactge tgtcagcace accetgcaca geoeggcaga accetgeett 120
gecetggeea tetetgtete tgagatteae caeggaggtt agettggtta taggtgaget 180
gttaagagta ggggtttgtg ttcttggaag ttagggctta ggagccacac atttccttct 240
tgcccagctc ttgcttgctt agaccatttt ctttatcttt ttcaatgaac acttgtcaaa 300
gtgtgctcct tcctcccatc ctctcgag
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<211> 254
<212> DNA
<213> Homo sapiens
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tttaaaactt ttttttaact gtatcacact gcttctcgat agttcaagtt aattatctta 120
tttgtatete tagaettggt acagtgtetg tgtteecagg tggetgaata etaaggetaa 180
atattagctg aatgccttcc atgtgctcaa cctgtctatt gtctagaaaa ctaaaatcta 240
ggctgggact cgag
<210> 1318
<211> 203
<212> DNA
<213> Homo sapiens
<400> 1318
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tttgaccete tageteeett teagetttet gttteteatt gtttgettte ttttettett 120
ccagctgatg ttccacttgt ttcttctgtt gtttcaaaga tttgatggtg tcattcagtc 180
gactgatttt tatggacctc gag
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<212> DNA
<213> Homo sapiens
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ttcctataat aacttcataa gtctctgcac acaaataggg tcagattaag cctcgacttc 180
tccaaagagt tctcaaaaca cgaagaacaa acttttaagt ctcttgatat tcttcatgta 240
ccatttatat ttagttgctg gtcaactcga g
<210> 1320
<211> 576
<212> DNA
<213> Homo sapiens
<400> 1320
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getttteece teeegggtee aacetteace gggcagtgte gggacacate agetggette 120
tggagggcac cacatagaag tgcaaagaaa ggaggtacag gcccgagctg tgttctaccc 180
cctcttaggg ttgggaggag ctgtgaacat gtgctatcga accctctaca tcgggacagg 240
agetgacatg gatgtgtgcc ttacaaacta tggtcactgt aactacgtgt ccgggaaaca 300
tgcctgcata ttctacgatg agaataccaa acattatgag ctgttaaact acagtgagca 360
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ccccccaagc agtattgttg ccaaagtgca gagtgtcatc aggcgccgcc ggcaccagaa 480
acaggacgaa gagccaagtg aggaggcagc catgatgagt tcccaggccc aggggccgca 540
gcggagaccc tgcaattgca aagccagcag ctcgag
<210> 1321
<211> 115
<212> DNA
<213> Homo sapiens
<400> 1321
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tatttaaaaa aacaaaagac tgcaggtgac tccttctctc aggtcccatc tcgag
<210> 1322
<211> 557
<212> DNA
<213> Homo sapiens
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tgtcaggctc atctgttaat aaaagtcaac accaaaatga tggtaggaag tttgtggttt 180
tgggggaaag ttcaaaattg gggctgtagg acatgtaaat catgaagata cgattttta 240
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tagtctaatt qqaatqqaca gaqatgtgag qcaqagatat caggaagcca ttacaqqaqq 480
ccgggtgtgg tgtggtaaat agtgactgcg gcagagagaa cgaaattata ttgtaaagtg 540
                                                                  557
agagacagct actcgag
<210> 1323
<211> 376
<212> DNA
<213> Homo sapiens
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caageteace etetyteace tyeteaacat catgaaggte tecaecactg ceettyetgt 120
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cccgactgcc tgctgcttct cctacagccg gaagattcca cgccaattca tcgttgacta 240
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gcagatetge getgaeteca aagagaeetg ggtecaagaa tacateaetg aeetggaaet 360
gaatgccgta ctcgag
<210> 1324
<211> 372
<212> DNA
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acctagetta ccacagtgga aacctgccac aactgcaagg ccggggttet cgag
<210> 1326
<211> 537
<212> DNA
<213> Homo sapiens
<400> 1326
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cacttttaga aagacagaaa aatgtaagaa tttgttttta ccataatgag tcttaagtag 120
gttcatgatc tacattgggg cctgggatta tttttttaat tttaagtttg catgagatag 180
cctaataaat ggaggtgggg ccaggcatgg tggctcacac gtgtaatccc aacactttgg 240
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caagaccccg tototacaaa gcacaacgaa aaacaacaaa tggagttgtg ctatgttgta 360
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<212> DNA
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ttgaagcatt gtattttggg aaaattc::c tgtaaatact ataactttta taaatggtta 120
agttatttag aattatetee agtgettaet tetecettet tetgtataaa tetgetaett 180
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caattaagtt ctcctccatc ctcgag
<210> 1328
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<212> DNA
<213> Homo sapiens
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gccacatggg gtcacccatt gaccctggac cactgccttc accacttcat ctcatcagaa 120
tcagtgcggg atgttgtgtg tgacaactgt acaaagattg aagccaagag aactcgag 178
<210> 1329
<211> 162
<212> DNA
<213> Homo sapiens
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<210> 1330
<211> 223
<212> DNA
<213> Homo sapiens
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ctccctgaga ctgttttgat tgacatcttt tgtgtttcta tattttccga ggcagtattt 180
tetttgtatg ttaatcatag ttatagtaaa gteageacte gag 🌸
<210> 1331
<211> 234
<212> DNA
<213> Homo sapiens
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gaagacgcgc gcttaactcc ggaggagcta gaaagagctt cccttctact cgag
<210> 1332
<211> 137
<212> DNA
<213> Homo sapiens
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tcacacactt actcgag
<210> 1333
<211> 181
<212> DNA
<213> Homo sapiens
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anatotteat tactitigti cettagitige tigacaggice atgetigetee agaittitaet 120
ttttcttgcc cccagttttt tgggtcatca aaaaattctc gttgatcaga cctgcctcga 180
<210> 1334
<211> 120
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<212> DNA
<213> Homo sapiens
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accorgage tetracea tegeoeteteg aagoottog accorageoet egeoggoete 180
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teteettegt ggaagaeeeg etgategaet tegaggtgeg etceeagttt gaagggegge 180
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
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catctattta atcatagcta catacctatt ttttataagt agcagtacac attcaaaggg 180
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<212> DNA
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<212> DNA
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<212> DNA
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<211> 187
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<211> 231
<212> DNA
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<210> 1394

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<211> 199
<212> DNA
<213> Homo sapiens
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ctgtcagtta ccccatagct ccaggtatta catgttaact gttcctgaca catgtagaca 180
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<210> 1396
<211> 148
<212> DNA
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<211> 252
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<213> Homo sapiens
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atctggagac aaacctgtgt ctggtcagag ctaccctacg ctatgaactg cctggctgta 180
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<210> 1398
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<212> DNA
<213> Homo sapiens
<400> 1398
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taactcccta cttttccaaa gtgaattttg tagtttaatg ttatcatgca gcttttgagg 180
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cotgategte egegteetee agegaggagg cacteettee gtgggeegge cotgaggtet 240
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<211> 442
<212> DNA
<213> Homo sapiens
<400> 1400
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<213> Homo sapiens
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agagaggega tgcaagcetg eteccaggee tgetetecet cetegacaaa etggecatet 240
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<212> DNA
<213> Homo sapiens
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cctgcatgag ataatcagca atgtattctg ttctcaagca gtacacgttc tgggcagcag 180
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ctagetetga ecetggeetg geettetgge ttecaeceag eteaatecet gtetttgttg 240
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<210> 1404
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<211> 256
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<213> Homo sapiens
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getgetgtge geeteecage agtggeaggt gtteteaget gagegeacag aggagtggea 180
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<211> 273
<212> DNA
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<211> 271
<212> DNA
<213> Homo sapiens
<400> 1406
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<212> DNA
<213> Homo sapiens
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<211> 306
<212> DNA
<213> Homo sapiens
<400> 1408
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getateaact teetgeeagt ggactatgag attgagtatg tgtgeegggg ggagegegag 240
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<210> 1409
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<210> 1410
<211> 340
<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<210> 1417
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<212> DNA
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<212> DNA
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<213> Homo sapiens
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<211> 103
<212> DNA
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<210> 1420
<211> 105
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<211> 125
<212> DNA
<213> Homo sapiens
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tcgag
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<212> DNA
<213> Homo sapiens
<400> 1423
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<210> 1424
<211> 126
<212> DNA
<213> Homo sapiens
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<212> DNA
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gttaatattt gcgaactcga g
<210> 1426
<211> 133
<212> DNA
<213> Homo sapiens
<400> 1426
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cagggagete gag
<210> 1427
<211> 106
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
<400> 1428
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<211> 190
<212> DNA
<213> Homo sapiens
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<210> 1430
<211> 111
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<210> 1432
<211> 178
<212> DNA
<213> Homo sapiens
<400> 1432
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agccatattc cattattca gcttaagtca aatgtcggtc ctcatgaggc aactggcttt 120
gacaggaget aegetaatta ecaettaeca aeetttaatt tetgggeaaa aeetegag 178
<210> 1433
<211> 115
<212> DNA
<213> Homo sapiens
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gggetteggg gtgetgtaet gttgteeeet catttgeage aggtateace tegag
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<210> 1434
<211> 102
<212> DNA
<213> Homo sapiens
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<210> 1435
<211> 125
<212> DNA
<213> Homo sapiens
<400> 1435
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tcgag
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<211> 104
<212> DNA
<213> Homo sapiens
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<212> DNA
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gaatgttttc ctcagaaggc caaagaggcc attcaaaaaa gcagaatgtt ttcctcagaa 180
ggccaaagag gccattcaaa ctcgag
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<212> DNA
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<210> 1440
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
<400> 1441
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<212> DNA
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<210> 1443
<211> 115
<212> DNA
<213> Homo sapiens
<400> 1443
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<212> DNA
<213> Homo sapiens
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gactcgag
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<212> DNA
<213> Homo sapiens
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<210> 1446
<211> 118
<212> DNA
<213> Homo sapiens
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<211> 121
<212> DNA
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caatttcata gttgaaagct gttacaaaat gaaagttttg tgtatggtag gaattctcga 120
<210> 1448
<211> 152
<212> DNA
<213> Homo sapiens
<400> 1448
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gattagggaa acagtatata agaacttact taactcataa taaaactaaa attcaacagg 120
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ggagagttat gattttttgg ctcgctctcg ag
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<211> 129
<212> DNA
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cgcctcgag
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<211> 133
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<213> Homo sapiens
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<210> 1451
<211> 101
<212> DNA
<213> Homo sapiens
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acataaaaat aatgcatact aagttcctgg caattctcga g
<210> 1452
<211> 142
<212> DNA
<213> Homo sapiens
<400> 1452
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ttattctgaa ggggcgctcg ag
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<211> 102
<212> DNA
<213> Homo sapiens
<400> 1453
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gaaaagaggt tattgatgct tctgataaag agggtactcg ag
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<210> 1454
<211> 111
<212> DNA
<213> Homo sapiens
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<210> 1455
<211> 132
<212> DNA
<213> Homo sapiens
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aacatcctcg ag
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<210> 1456
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<212> DNA
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<213> Homo sapiens
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taccctgatt ctcgag
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<211> 104
<212> DNA
<213> Homo sapiens
<400> 1457
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<210> 1458
<211> 111
<212> DNA
<213> Homo sapiens
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ttggtcagta cttgaaagat gaagatgatg atcttgtgtc acccctcga g
<210> 1459
<211> 129
<212> DNA
<213> Homo sapiens
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caactcgag
<210> 1460
<211> 111
<212> DNA
<213> Homo sapiens
<400> 1460
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tttaaaaaat tagtcatgag acttattcat ctttccaggg aacttctcga g
<210> 1461
<211> 173
<212> DNA
<213> Homo sapiens
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<210> 1462
<211> 141
<212> DNA
<213> Homo sapiens
<400> 1462
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aaggagaata cagagctcga g
<210> 1463
<211> 123
<212> DNA
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tttettaaat cccttetett getgaactec tetggtggaa ttgtecatgg caggteacte 120
gag
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<210> 1464
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<212> DNA
<213> Homo sapiens
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ttgtattcga tgttacaaaa ccaatattct atggagtccc tcgag
<210> 1465
<211> 117
<212> DNA
<213> Homo sapiens
<400> 1465
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<210> 1466
<211> 102
<212> DNA
<213> Homo sapiens
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<210> 1467
<211> 118
<212> DNA
<213> Homo sapiens
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<210> 1468
<211> 107
<212> DNA
<213> Homo sapiens
<400> 1468
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acattaccat traattttat attatgaaag caaatcatct gctcgag
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<210> 1469
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<211> 433
<212> DNA
<213> Homo sapiens
<400> 1469
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ttcaggtctc ttgggactgg cactcagaaa tctcataata aatcctcttg aggcttctca 180
tacactcgtc ttcttccaat cttctttccc tcaaaatctc atattttggt tccacttcac 240
ccaccgtcat totocatato actoccagga gttaggcaaa aagccccttc cgttcttccg 300
tatgttaaac ttagaatcac tctgttccct gctctgcgtt tctatttttt gttttcctcc 360
atttactagt agettaacac tttctaacag tgttcttatt attgatacgt atctatctct 420
tccaaagctc gag
<210> 1470
<211> 158
<212> DNA
<213> Homo sapiens
<400> 1470
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caaacagaaa ctttagatcc actgcctcct ttactcctcc tctctatagc gctgtgaagc 120
aaatgteetg catcateece attgcacaca egetegag
<210> 1471
<211> 270
<212> DNA
<213> Homo sapiens
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tctaaagagg cactggtatg tctaaagagg cactggtatt gtttattacc tctagttgta 180
tttgactttg ggattgtaga gaaaaataat ttccttttgt gggatggggg aagaatccca 240
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<210> 1472
<211> 359
<212> DNA
<213> Homo sapiens
<400> 1472
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tatgtatggt gtccccttgt gttattttcc tccctcttgg tttttgaatt agtgttaaat 120
agaatactgt ctagattctt aaaatatttt catttccatc atggttataa caaatttgct 180
gcatgcccaa actgacaaca gcaatcactg agggaacagg ttttgaatct ttcttttgtg 240
ttatqaagtt tatcgtctct acttgcttga gatttttgtt attttggggg tttgggggtg 300
ctttttgttt tgtttttgcc aaatgtaaca tgaaagcaga tgctgcagct tctctcgag 359
<210> 1473
<211> 407
<212> DNA
<213> Homo sapiens
<400> 1473
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ctagcaacca tcttgcagag tgccaggcgg ccatgctgag gaaggacaag gagggggctg 240
ccctgcgtga agacctagaa aggacccaga aggaactcga aaaagccaca acaaaaatcc 300
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<212> DNA
<213> Homo sapiens
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tgccgtgttg gccaggctgg tctcaaactc ctggcatcaa gtaatctgcc tgcctcagct 180
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cctagtttga aatgtacaca tttcattgtg tttcagttaa aattttggtc attatcccaa 420
accaatctat gettacattt atacgtttgg tttettttat tgttgttata agtatettta 480
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<210> 1475
<211> 381
<212> DNA
<213> Homo sapiens
<400> 1475
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cgccacaaat taatcaaagg agtagaaaga ctcttaggtg gacaacaagg caccaatcct 240
tatttgactt ttcactgtgt taatcaggga acgattttgc tggatcttgc tccagaagat 300
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<210> 1476
<211> 118
<212> DNA
<213> Homo sapiens
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<210> 1477
<211> 179
<212> DNA
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totgcototg ggtgggggcc acaggactgg ttcagtcotg ctctggatgg agtcagtcag 120
ttgccagaat gcagaagtcg gaaaaacatc tcaaaagacc agtcttgcca gagctcgag 179
<210> 1478
<211> 279
<212> DNA
<213> Homo sapiens
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ccctttctag ttagtaaggc atgttgggtg aactcccctt ttttggcaaa aaggcattta 180
cettletett ceccattace actaccagea caccaataca gattttecce etegeteagg 240
gaggccatga ctggagggag gggtaaggag cctctcgag
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<211> 144
<212> DNA
<213> Homo sapiens
<400> 1479
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caagtactat acccattact cgag
<210> 1480
<211> 209
<212> DNA
<213> Homo sapiens
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tectetete ttteteetet etectetete etettetet eteteteee accatetete 180
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<210> 1481
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<212> DNA
<213> Homo sapiens
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acgtaagcca agaatgtctt cagatgctaa agaatttatc agtatcataa atcctcataa 420
tottaaaggt aaatoottgg gocaagtgto attgacacac cottactotg aatgtgattt 480
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<212> DNA
<213> Homo sapiens
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ggaaccatct tegitteece titgaactee cagigggatg coetaceetg egecettagg 180
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aagcatttta aatgaagagg tataaaccct taagggccaa aattctgtat attagattac 420
tettaaacga aaaaccaget geegetteta tgtacacata ttacatacga gtaggeagca 480
gactttaaaa ataaaaaaa cctaggcatg ttgatgttgc aaaatgctgt ataaagctga 540
aacctgttca ttcagtgcca ttgtagttga catgaagctc tcgag
<210> 1483
<211> 418
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<212> DNA
<213> Homo sapiens
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<210> 1484
<211> 572
<212> DNA
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gcaaagaaag aattcaggtt tctctgggct ttgcagtgag ccgcaatttt gatgaatttt 240
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<211> 451
<212> DNA
<213> Homo sapiens
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tggcccctgc tgagcctgtt ttgccatatt tcccttggag gcctcgatct ccgcggtcac 180
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geetgtattt tteatgttgt tetteageee teteggeatg gteeggaggg gaeggeaget 360
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<213> Homo sapiens
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<221> unsure
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gttctcagaa tcccttaaca gttgtattta acagaaattg tatattgtaa tttaaaataa 180
ttatataact gtatttgaaa taagaattca gacatctgag gttttatttc atttttcaat 240
agcacatatg gaattttgca aagatttaat ctgccaaggg ccgactaaga gacgttgtaa 300
agtatgtatt attcacattt aatagactta cagggataag gcctgtgggg ggtaatccct 360
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gettatatet ggeetetget tteteettta attgtaaagt aaaagetata aageagtatt 540
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<212> DNA
<213> Homo sapiens
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gagccagtta acatttaggg agttatctgt tttcatcttg aggtggccaa tatggggatg 240
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<212> DNA
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<212> DNA
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cattgacgag gaagtgaata ttgaatttga agcttattcc ctatcagata atgattatga 240
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cccctcttaa acattctgcc tcagtcagca gtgctacagg aacaacagaa gaatcaagga 240
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gcagtgcggg gggaacatct gctgtggaag tcaaagtgga tctcgag
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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tttttctttt tatctctgtt tctagagaca gcaaccttat cagtccagca gatcttaata 180
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<210> 1570

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<212> DNA
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cgag
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
<400> 1582
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ccctgcctgt gcagacctcc acccttcttt cctccacccc tccatccccc aatgcttgta 180
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<210> 1600
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<212> DNA
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geggttetgt ggatggagtt ataaaggaag tgaatgtgag eccatgeece acceaacect 180
gccagctgag caaaggacag tcttacagcg tcaatgtcac cttcaccagc aatattcagt 240
ctaaaagcag caaggccgtg gtgcatggca tcctgatggg cgtcccagtt ccctttccca 300
ttcctgagcc tgatggttgt aagagtggaa ttaactgccc tatccaaaaa gacaagacct 360
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<210> 1605
<211> 416
<212> DNA
<213> Homo sapiens
<400> 1605
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tcatgagaaa gaaacaaaat atcaatttat agtagttgat ggtgttataa atccagaaga 180
agetetataa cattataaaa atcaagattg gttgeteaca ttttagagta ccaaaggeag 240
caaaatgatg taatttataa ataataaatc ttaaactgtt gataaaccaa actctgaagt 300
attittaaag aggittatic taagccaatg agtgaccata gcccaaggag cagtctcaag 360
aggtcctgag aaagtgtgca ctgggtgttg gagttacatt ttagggagta ctcgag
<210> 1606
<211> 242
<212> DNA
<213> Homo sapiens
<400> 1606
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ctctatcaat gttattggcc ctcatcccag gcaacactca gcttctcagc tttttgcctt 180
cccagaatca gcaaatacat tcagctaaga aaaaaaaaat agctgcagca catcagctcg 240
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<210> 1607
<211> 297
<212> DNA
<213> Homo sapiens
<400> 1607
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actgttccca gatgtgtgaa aatggcctac aacatgacgt ttttccctaa tctgatgggt 180
cattatgacc agagtattgc cgcggtggaa atggagcatt ttcttcctct cgcaaatctg 240
gaatgttcac Caaacattga aactttcctc tgcaaagcat ttgtaccaac actcgag
<210> 1608
<211> 366
<212> DNA
<213> Homo sapiens
<400> 1608
gaattegegg cegegtegac cattgactte ttetacegge egeataceat caccetgete 60
agetteacea tegteageet eatgtaette geetttaeea gggatgaete tgtteeagaa 120
gacaacatct ggagaggcat cctctctgtt attttcttct ttcttatcat cagtgtgtta 180
gettteecca atggteegtt cactegacet eateeageet tatggegaat ggtttttgga 240
ctcagtgtgc tctacttcct gttcctggta ttcctactct tcctgaattt cgagcaggtt 300
aaatetetaa tgtattgget agatecaaat ettegataeg eeacaaggga ageagaagte 360
ctcgag
                                                                  366
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<211> 120
<212> DNA
<213> Homo sapiens
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gaattegegg eegegtegae gtgeattata gtgattteag tagatteaca etcaaatett 60
ttcagtgtca tacatttatt aagccataaa gttatgaaac cctcagctct tgtactcgag 120
<210> 1610
<211> 209
<212> DNA
<213> Homo sapiens
<400> 1610
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actatgccca gctaatttgt ttttgtattt ttagtagaga cagggtttca ccatgttggc 180
caggetggee tegaacteet gacetegag
<210> 1611
<211> 230
<212> DNA
<213> Homo sapiens
gaattcgcgg ccgcgtcgac attctagacc tgcctcgagt ctacccagga ctgcttgttc 60
tttcttaaaa ccttaagcta actgtaggtc atcattcaca tgccaaaaat ccagccatgg 120
cttctctttc aaaattaaca gtgaatatct tatccctagg cccattccta ctctccagcc 180
ttaaccttct teeettetge cactgetate aagaaccegg eccactegag
<210> 1612
<211> 387
<212> DNA
<213> Homo sapiens
<220>
<221> unsure
<222> (380)
<400> 1612
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tattcaggag gctgctagca ccagtcctcc ctgcggcctt gccaagagga gagtgctgaa 120
agggtgcatc ctctgtgctc gggctgactt caccgtcacc tggtttcttc tccttcaggg 180
aaaagggttt cttattgggg cttattttct tcctgtgcca aaagatagcc atgtctttat 240
gcaaactttt ccccttcttt ctagccaggg ctgcagatgc atgatcaaag aaatgtacca 300
ctgcaagctt tttgctgcgc ctggtaaaga tgcgctgcac tttagcaatt ttgccaaaat 360
ggttctccag aatggaacgn tctcgag
<210> 1613
<211> 273
<212> DNA
<213> Homo sapiens
<400> 1613
gaattegegg eegegtegae gtaggaatte eaggtteagg tteeageaea geeaattaat 60
tcacaggatt gttgtgtgaa ctgaatgaaa cacacacata tgaaaacaag gtatcttgat 120
aaatcagtaa cttttataac accgttgtgc caaaaaaaaag ccttacttta ttactttatg 180
tgcattgtct cattaatate ttctagtgtc tgtgattgtc aggtcagcac tgtcagccac 240
ttcaaagaag aagagaatag gggagatete gag
<210> 1614
<211> 345
<212> DNA
<213> Homo sapiens
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<400> 1614
 gaattcgcgg ccgcgtcgac gttcttagta tttaagaggc cttcataatc acagaagaga 60
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 cctctgaagt gatcctgata ttttgccaaa gttgtgactt taatattctg tggcttgtaa 180
 ttgtgatttt tctaatacca gagtagaatt ctggggagga atttttctaa acccaaatac 240
 ctcaatttga agtgaggctt ggctttaaat aataacacat ttgagtttga gcttttcctg 300
 caattaagtg gtatgctgca aaaaggaatt cggttagcgc tcgag
 <210> 1615
 <211> 288
 <212> DNA
 <213> Homo sapiens
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tttcccatac ctgaaggtat caccagtgaa agctgcaaaa catcaaagat ggcagcctgc 240
ttetteetet gettetteet egeegeaget eatgeetgta atetegag
                                                                 288
<210> 1616
<211> 163
<212> DNA
<213> Homo sapiens
<400> 1616
gaattegegg eegegtegae gtgtteeega cacaaagaaa tgataaatge tteaggtgat 60
agatatgeta attateetee tittateatt acaetttata caaatgtate aaagttteae 120
actggctggg cccggtgact cacacctgca gtccgaactc gag
<210> 1617
<211> 292
<212> DNA
<213> Homo sapiens
<400> 1617
gaattcgcgg ccgcgtcgac attttaaaac agctgtccat actttcttga acctaagcat 60
acaattgaac tgtttccact gcacccgtcc taacatttct ttttgtctca tttctctttg 120
tggctaatta ttaagataat ataaacttgc attaataaat ttaatgagaa agtgtttagg 180
ctatgtgtgg cageteacat etgtaacece aacaetttgg gaggetgagg caggagaate 240
tettgagece aggatttega gateagectg ggeactactg caagaceteg ag
<210> 1618
<211> 368
<212> DNA
<213> Homo sapiens
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ttgcttctct tattctccag ttcccttcca atcccccttc acttctcttt actcccctcc 180
cccaggtcag tgctcggcgt ttcctccctc tttctgttct cccatcctcc cgggcagctg 240
tototgtogt gttotgtoto otgototoco geoetectac acgeaecege etgttgette 300
teteattete cagtteeett ecaateeece tteaettete tttaeteece teeeceaggt 360
cgctcgag
<210> 1619
<211> 108
<212> DNA
<213> Homo sapiens
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gaattcgcgg ccgcgtcgac ggtgggtcaa tcatcagttt aggctgccat aactaatatc 60
atagacggtg gcttaagcaa cagaatgtat tttctcacac tactcgag
<210> 1620
<211> 287
<212> DNA
<213> Homo sapiens
<400> 1620
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gtactgctct aatgttaaag tcaccttttg catttctctg gctaggagtg aggggaactg 120
ggaagaatga attcctgaca cacctttctt tgggtttttt tttggctttt gcagtgcctg 180
catctaccta cagecegtee ecaggggeca attacagtee caetecetae acceceteae 240
ctgtccccac ctacactcca tccccagcac cagcctatac cctcgag
<210> 1621
<211> 129
<212> DNA
<213> Homo sapiens
<400> 1621
gaattcgcgg ccgcgtcgac gggtccccct ttccccagtc ttaacaacaa aaaacaaaaa 60
accagectgg agatetacat tgtgatgett tttaataact tgaeteettt ettggeeage 120
tgtctcgag
<210> 1622
<211> 336
<212> DNA
<213> Homo sapiens
<400> 1622
gaattegegg cegegtegae taaaateaga aegteagete eeggtttgtt aatgggeagg 60
tgttttccaa aatttgttgg taaagctttt gtttggatat tcaaatttat ttccccttga 120
aacaaatata totaottagt aaatatotgt ggaattatot titaagotat gagtagoaaa 180
aaaggtggcc tttgtgtcac ccacttaccc ctcctctta gctcctgggg cagacatctg 240
gaattottoo tagcactott cotgotgata coagatacaa otgoagtagt toataacatg 300
                                                                   336
accetgeagg tgcccacaac caaggeatta ctcgag
<210> 1623
<211> 301
<212> DNA
<213> Homo sapiens
<400> 1623
gaattegegg cegegtegae ggattaceag caceteagge cacaaageat ceateagegg 60
ggcgtcctaa ctgtggacca cctctgctgg cgtgtgggca gtgactccca cattcagegg 120
gcgccacacc cacccaatat gcatgtttgg ggtgaggcac ttgttctgga ctccttcaca 180
ctacagggta gctataacca gcctctgggc ctgtccagca cccagtcaga tacccttttt 240
cttgattgta ccattcgagg acttcaggtg gaagcatcag atacctgtgc ccacactcga 300
                                                                   301
<210> 1624
<211> 202
<212> DNA
<213> Homo sapiens
<400> 1624
quattequeq coqcqtcqac tqqaqatqaq tccttqqttc caattcatqc tqtttatcct 60
gcagctggac attgccttca agctaaacaa ccaaatcaga gaaaatgcag aagtctccat 120
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ggacgtttcc ctggcttacc gtgatgacgc atttgctgag tggactgaaa tggcccatga 180
aagagtacca cagaaactcg ag
<210> 1625
<211> 219
<212> DNA
<213> Homo sapiens
<400> 1625
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cttggaacca ctctcacage aatgctagga tgtttcatgg acctgttaag cattttgatg 120
atacaagaca tootatcaat gooagtotta ttttcgctag gactotgctt ccacagtaag 180
ctcctaaggt gctcacccaa cccaggagaa aagctcgag
<210> 1626
<211> 389
<212> DNA
<213> Homo sapiens
<400> 1626
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tagtccatga tgcaggattt ggaccttggt acttcaagtt tattctctgc agatacactt 120
cagttttgtt ttatgcaaac atgtatactt ccatcgtgtt ccttgggctg ataagcattg 180
ctcgctatct gaaggtggtc aagccatttg gggactctcg gatgtacagc ataaccttca 240
cgaaggtttt atctgtttgt gtttgggtga tcatggctgt tttgtctttg ccaaacatca 300
tectgacaaa tggteageea acagaggaca atatecatga etgeteaaaa ettaaaagte 360
ctttgggggt caaatggcat actctcgag
<210> 1627
<211> 265
<212> DNA
<213> Homo sapiens
<400> 1627
gaattcgcgg ccgcgtcgac cacatagaga cttaatttta gatttagaca aaatggaaat 60
tatticatea aaactatica tittattgac tittagecact teaagetigt taacateaaa 120
cattttttgt gcagatgaat tagtgatgtc caatcttcac agcaaagaaa attatgacaa 180
atattctgag cctagaggat acccaaaagg ggaaagaagc ctcaattttg aggaattaaa 240
agattgggga cgctccgaac tcgag
<210> 1628
<211> 232
<212> DNA
<213> Homo sapiens
<400> 1628
gaattegegg cegegtegae geatetegta agagtaagaa tagttagata ttettetgtg 60
ttatcttagt accattacca catctgagaa aattagcaat aattgttcag ttttctctcc 120
aatctctatt caaaattgtc cccagtctat tttgtgggac ttgaaaaaaa tcagataaag 180
cagataaatc aaatacatac catttatgca tttgattgtt aggtgtctcg ag
<210> 1629
<211> 483
<212> DNA
<213> Homo sapiens
<400> 1629
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catetettgt acactgaact cacagaacat ttgtttacaa ttctgtgtga ctgtctgctt 120
ggagtttaca tatcaaagtt ctgggctgtt tggtaacgta acgtttccaa acattttgtc 180
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tggccaatgg gttctataga aaagtccgtt tagtgtagag aaattgaaaa cagatctatt 240
aggttggtgc aattgctttt gcaccaacct aatatttgat ggcagtggtt tatcatgata 300
taccttttat gaattaatgt ttataaatga ctgtactgaa tttaaaaccg tacagtttca 360
tttgcatttt gacattactt tattatacat tttgcattta aaaggctgca ccagttggct 420
tttettetgt tttattetea aaatatagag attetgtgat ttatttgeee tgttetgete 480
gag
<210> 1630
<211> 282
<212> DNA
<213> Homo sapiens
<400> 1630
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ttgccgttgc taataatttt atctccttga gtcggttgtt ggggagagat tttatattca 120
ataattttta gttatttgt aatgcagagt gtttattcat ttcacagttc cgcaatggat 180
gtagtatttt gggattgccc tgtccagaaa attttcagct acacaccttt aaaggaaaat 240
gtttctatct cagatgaaac atgtaatttg ggatggctcg ag
<210> 1631
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1631
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gttccatttt agtgggggtt gatacaaagc acccagaaag taaatgcttg agaatagttc 120
acaagtaaga attaaaatat aggcccgttg ttccataatg aaatcctata atttggccat 180
aaaactaata tttttaatta tttgcataat tggattaggg agcaagggta aagctgaaag 240
actcgag
<210> 1632
<211> 253
<212> DNA
<213> Homo sapiens
<400> 1632
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ctccccatag aataaaccca gaataaggat gacatttttg gtaaaactat tcactatatc 120
aatattacac attttccctg atatctgtag atctggacaa aaactaggta aaaatctagt 180
tcaagtatcg tgtaacttac agttatgcac cacctaccaa cgtttcaatt atttaacaat 240
ggactcactc gag
<210> 1633
<211> 388
<212> DNA
<213> Homo sapiens
<400> 1633
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tctaattctc tatataaggc ggtatagcag atgtaacaag tatactctta actacagtgt 120
taaaaatgaa tggaaggact cagagtagtt gcttggagga tggtttggag gggagcaaag 180
taaatacagg gagaccagtt aggaggccct ttttcaggtg agagcttata tcttttgaat 240
tagggttatg gttgtagaga agatagatgt agaaggaaat gaaagaattt ttagggatat 300
gtcaaaaata actcctctgt agctttcaca attggggttt tgttgctggt gaaggggagt 360
ggtggttaag ttggaggctt ttctcgag
<210> 1634
<211> 306
<212> DNA
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<213> Homo sapiens
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tggaggggtc agggtgcgta gtggcccaga gcatggtccc cagtgcccac ggatgagacg 120
gcgtgtgtgc tgtgaccctg ggcaacttag catcgctgag cctcagagtc agtgtgtaga 180
attatctaag gggcttgtta caagatgccg gcttcccacg gcttttgtca gtactcagtt 240
aatctgctgg tgcttgtaaa gcacctgaaa cagggtttgg ccttcagaaa atggcagcta 300
ctcgag
<210> 1635
<211> 203
<212> DNA
<213> Homo sapiens
<400> 1635
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atggtaaatc tatattattc atattgaatg tattaacaga taatggtgca aaagcattct 120
tcccagggga agagtgtatc atgcataact gcaatttaag tccttccttt gataatactt 180
caaaacatac acagctactc gag
<210> 1636
<211> 210
<212> DNA
<213> Homo sapiens
<400> 1636
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ctcttcctgt caactttttc cctagttacc tcttacaatc cttcagaact cagatgcada 120
teactitete aaggeeteaa ggaageette tgtggeeete eggaacagat caagtteagg 180
ttcctgctta tttaccccac taaactcgag
<210> 1637
<211> 183
<212> DNA
<213> Homo sapiens
<400> 1637
gaattegegg cegegtegae ceggagtaet gttggetaec cetetgettt cattecaaga 60
<210> 1638
<211> 241
<212> DNA
<213> Homo sapiens
<400> 1638
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teatectgca getgaaatte taaacaatat eagtgatage atacteecea ttggggatea 120
gtatgaagaa ctgtgcctgc acagaaagcc ctcagtgcat tgtctcctgc tattattttt 180
ccttgaagtt ccatttetea teattgacte aaaateette aegggeeece taetgetega 240
<210> 1639
<211> 272
<212> DNA
<213> Homo sapiens
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gaggttggcg ggaccagtct atgaggacag gaaagaacag tatgtgggca tctttatttc 120
cattagtcac tttttcattc aacaaataca tgttatgcaa tgcagccttt tgggtgttgt 180
getgggeaga taaaagacae atcccaeagg gtettgeeet taaggattet ceagtetggt 240
ataataatat gccaaaaacc acagcactcg ag
<210> 1640
<211> 244
<212> DNA
<213> Homo sapiens
<400> 1640
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aaaagggaaa gctgggtaag gctgcaagcc ctcggacaag ggcggcccat gcaggccttc 120
eggtgeagtt eegggggetg egtattetet teegggtgag gtegeggetg ggaggggaaa 180
agctgggacg aggtaagggg cctggctggg caccatggcg gcaggtggga aggtcgggct 240
cgag
<210> 1641
<211> 555
<212> DNA
<213> Homo sapiens
<400> 1641
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caccggccgg aggttccatg agcagccaga cagcacagtc cctcggggcc tcggtgttct 120
eggggeetgg atacageete tggggeacca geagaagaet etggaggeag caggggatge 180
cagagtgaac aaggggtccc aagccagttc cctgcccctg gtctggtctc ccccaaaaga 240
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etgggttece ttctatgget gaccagtgee tgtggggtga etgecaagea ecaggetece 360
tecetecetg tgacatggee tgggetgaca acactecete teetgggace teettgeete 420
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tcagtgtgga gagcagcaga agacccagga aagcacagtt ggcttccgtt tctcctgctc 540
ccctgtatgc tcgag
                                                                  555
<210> 1642
<211> 217
<212> DNA
<213> Homo sapiens
<400> 1642
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ttgaaaggtt tttatgatag ctgctttaaa aatctttgtc atctttgtgt tagtgtgttt 180
tgttgttgtc ttttctcatt tagttgaggt tctcgag
<210> 1643
<211> 224
<212> DNA
<213> Homo sapiens
<400> 1643
gaattcgcgg ccgcgtcgac attttatatt tggtgtattt aaggctacca aagaaaaaag 60
aatatcgaaa tagatttata tttatgaatt tcattgctgc cctaacttac tgccttattt 120
tetecatect eccagettgg atgactecta ttecaagtea tteccaeece teaggttgca 180
taggageeet tagtetactg catteeteea gtgcageact egag
<210> 1644
<211> 249
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<212> DNA
<213> Homo sapiens
<400> 1644
gaattcgcgg ccgcgtcgac ttcttacttc agcagttctt ttgtaaatta catttactgt 60
gtttttcata aaggtagaaa aaaattacca ataatttcag aaccaaagtc accattatta 120
ccattgacat ttaaaaaaat aatgttttat ggtggaatat tcttcaaaaa atactgcctc 180
atcagtgttt tttgcaagtc ttttcctgtg tttctttcat ttttctctaa aacaagcaaa 240
aatctcgag
<210> 1645
<211> 479
<212> DNA
<213> Homo sapiens
<400> 1645
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tatetagage teteagatte atagecaggg eteeggggtt cataceeggg geteegaggt 120
tcatagccag ggctttgggg ttcataccta gggctctggg attcatactc agggctctga 180
gaatctgatt cagggcttct gggtgcaaac tcagggcttg ggggcacaag cccagggctt 240
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ctttgtggct caaacccagg gctctggggt tcaagcccaa atggtatctc ttcgacttca 360
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<211> 357
<212> DNA
<213> Homo sapiens
<400> 1647
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gettggaatt atgaattgee tgeaacaaat tatgagaeee aagaeteeea taaagetgga 180
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<210> 1648
<211> 208
<212> DNA
<213> Homo sapiens
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<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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tcaatttgct acttcagaga ttatattgct tataacccaa ctgcaacttg ctgctgtggc 180
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<211> 221
<212> DNA
<213> Homo sapiens
<400> 1652
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<211> 319
<212> DNA
<213> Homo sapiens
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cccagacttt atttaaagaa aagcagttta aaatagattc atcacatatt tagttttaaa 180
tececaatte agttttettt gtttatagea ateaaattat taaatatate etattataet 240
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<211> 319
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caaggttatt gaaattegaa etatggaage eeettatttt etaccagage atatetteag 180
agataagtgc atgcttccaa aatctttaga gaagcatgaa aaagatttgt actttctgac 240
caacaagatt gcagagtcgc taggtggaag tggatatagt gttgagagat tgtcagttcc 300
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<211> 233
<212> DNA
<213> Homo sapiens
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<211> 585
<212> DNA
<213> Homo sapiens
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tggcattgag agcagetetg geaceateet gtggaaacag tatetaceca atgtcaagee 540
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<211> 340
<212> DNA
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<400> 1657
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gaggtcatgg caaaaagacg ctgtatatga accagaaaat gggctctcac tagacaccaa 300
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<211> 312
<212> DNA
<213> Homo sapiens
<400> 1658
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cagtgtcaca gtcagccaca cagcagcctg taactgctga caagcagcaa ggtcatgaac 180
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<212> DNA
<213> Homo sapiens
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ttgaaaatgt ttctagtttt ttttctttca tttttctctc attccatttc tgccttaact 180
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<211> 129
<212> DNA
<213> Homo sapiens
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<211> 245
<212> DNA
<213> Homo sapiens
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tectecetge acatttgatt ccaettggaa aactttggtg etgeettteg aggacagagg 180
ccgagggttg gctctctcca acaggcagtt acagcttgaa ttctgcttct tccccaagac 240
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tcgag
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<211> 266
<212> DNA
<213> Homo sapiens
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gcccagatgg caagacccat ggcaacaagt gtgccatgtg taaggcagtc ttccagaaag 240
aaaatgagga aagaaagaga ctcgag
<210> 1663
<211> 252
<212> DNA
<213> Homo sapiens
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aatctgggtt ttcagataaa ttttttcact atttttattt tatttattta ttttttgaga 180
tggagtttcg ctcttgttgc ccaaggcgga gtgcaatggc gcaatctcag ctcaccacaa 240
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ccccactcg ag
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<211> 335
<212> DNA
<213> Homo sapiens
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<210> 1665
<211> 230
<212> DNA
<213> Homo sapiens
<400> 1665
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tgtttttaaa tagcattcaa tgtatgttta aatataggag tgtcctgtga gtggctcccg 120
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<211> 260
<212> DNA
<213> Homo sapiens
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<210> 1667
<211> 202
<212> DNA
<213> Homo sapiens
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accgaactgg tcctgtctca gccttcacct gacctgcgcc ctcagcagcc aggcacatgc 180
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<210> 1668
<211> 275
<212> DNA
<213> Homo sapiens
<400> 1668
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<210> 1669

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<211> 286
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<213> Homo sapiens
<400> 1669
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aactteccag caacactett caaaatetga ttecageete etggtacagt gteatetete 180
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<210> 1670
<211> 290
<212> DNA
<213> Homo sapiens
<400> 1670
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agtgtcagaa tctgggggag gaagaacaat taaaaaagaa ttaggggttt ttattggtaa 180
atccaaattc attcctaaat caaatgatga aaatatttgt cgttgttaat actctaaccc 240
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<210> 1671
<211> 240
<212> DNA
<213> Homo sapiens
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gattgtgtga acccgttgaa tacaccactt actaaccgag cccggccatt ttgctcagat 180
tattcagage tetcaggece atteagaatg aaattcaaaa tetttaccat gacgetegag 240
<210> 1672
<211> 274
<212> DNA
<213> Homo sapiens
<400> 1672
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<210> 1673
<211> 239
<212> DNA
<213> Homo sapiens
<400> 1673
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tttctacttg acacaggcaa gaaatagagt ggagctttat tgtagcctct gctttcagaa 120
acaggacata atattagttc atttccaagg attgggacat ctaatattag ttaattctaa 180
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<210> 1674
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<212> DNA
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<213> Homo sapiens
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<211> 260
<212> DNA
<213> Homo sapiens
<400> 1675
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gettgetate ctatteacet aaggtaaggg taccattatt taaaacagta cettaagtet 180
aaaatatgaa cagttcagca ataagagcta aataatagtt taacaaaatg ttatcacata 240
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<210> 1676
<211> 376
<212> DNA
<213> Homo sapiens
<400> 1676
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<211> 208
<212> DNA
<213> Homo sapiens
<400> 1677
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ctgctacact gctaccttgt gtatggctct aagctttgat cctaatgact ggttgatgat 180
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<210> 1678
<211> 363
<212> DNA
<213> Homo sapiens
<400> 1678
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ataaaaatgc atatccagaa aatttttgtt ataataacat tcagcaagca catagtggag 240
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<212> DNA
<213> Homo sapiens
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cettgetggg gtgetgeect ateageecea ceetttetat teetagaagt gaaagetgge 240
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<210> 1680
<211> 377
<212> DNA
<213> Homo sapiens
<400> 1680
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gtgatggaga actcgag
<210> 1681
<211> 237
<212> DNA
<213> Homo sapiens
<400> 1681
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cacatgaagg tettgetace etgeteette catteeegca eetgettetg gatgteeege 180
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<210> 1682
<211> 275
<212> DNA
<213> Homo sapiens
<400> 1682
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ctgccaggga gcaatggggg actgctggct cttggcggcc atcgcctccc tcactctcaa 240
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<210> 1683
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1683
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<211> 274
<212> DNA
<213> Homo sapiens
<400> 1684
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gatgaatgta caatgtacct ctcccatgag cgaggacgca agggcagtca tcaccgcttt 180
atcacagaga aacgagtett taagaactgg geacggacat teaatattea etttttteaa 240
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<210> 1685
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1685
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<210> 1686
<211> 197
<212> DNA
<213> Homo sapiens
<400> 1686
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accaaataat ttaaaagcat ttttaataga cttttaaaaaa tatgctaata aaatctagtt 180
atctcctgta cctcgag
<210> 1687
<211> 328
<212> DNA
<213> Homo sapiens
<400> 1687
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ggcggctgca gagagaggcg ccgtggagct gaagaagaac gagttccagg gagagctgga 240
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caacaagctg taccaggacg atctcgag
<210> 1688
<211> 379
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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gtaacctggt cttgttgctg ctgctgttag ctatgggaag tatcagggga ctaagtatta 180
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<213> Homo sapiens
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acagggtaag ggggtgette cageeteeta acecaaagee agetgtteea ggeteeaggg 180
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<212> DNA
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<212> DNA
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<212> DNA
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<211> 106
<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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tgtaaatcaa ttagcacagt gtctcacacc tagaatgcac tcaagaaata atagccacta 240
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<212> DNA
<213> Homo sapiens
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tttgcaggca acaaattcta taggcctttg ttcctctgaa aatatcttta tttcatcctc 180
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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tgtgtttctg ttatggctgg cttcctgtca cccccatgaa aatacggcag tatcagagat 180
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<212> DNA
<213> Homo sapiens
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ccacacattt atcataccac agtgatctga acccatttag ggaattataa gctacagttg 180
gtcatgttgc aggcctagca actctggcct tgtcacattg catctctctc cactcccgt 240
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<211> 188
<212> DNA
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agtgccgtgg catgatctca aaaacaaaag aaataaaaaa taaaaataaa aggttcctgt 180
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acacatatcg acttagaatg gtcattgtat tttcgcattt gaatcctcta cttattttt 120
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- 1
- 1
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aacagtcaaa ggaggacagg aggggagcca gctggtagga gggagcagca accgtgtgtg 180
gaccaagcgc catttttgtt ttatagacgt gtcttcctaa acctcgag
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<210> 1718
<211> 264
<212> DNA
<213> Homo sapiens
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<212> DNA
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<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<212> DNA
<213> Homo sapiens
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<211> 228
<212> DNA
<213> Homo sapiens
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<210> 1725
<211> 249
<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<211> 352
<212> DNA
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<212> DNA
<213> Homo sapiens
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<211> 341
<212> DNA
<213> Homo sapiens
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<220>
<221> unsure
<222> (306)
<400> 1731
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<210> 1732
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<212> DNA
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<212> DNA
<213> Homo sapiens
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ttatggaact caggatgctt tttttctag gtactaacaa accatcccat taatattcct 180
tototagoat tactottgat agggagttot gtagttttgt agaaaagact gaagtaggco 240
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<211> 192
<212> DNA
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gaatcagtca cagaattctc tgagggctgg cgggactctg cttttttgtt ggttgctccc 180
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<212> DNA
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getetetgte ccagteettt cetgteaaag atggeagaet ceteeaatge caeegeteec 180
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tctgtgacat aaccaagatt tattctgttt acctaaggaa cttattttct tttttgcaat 180
ttcatttatt ctgagtcact ttatttgtaa taagtgaaga attttaatac ttagaaataa 240
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<212> DNA
<213> Homo sapiens
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actecettet taceteteca etttgttttt etaceteage ecetaettee tteetttett 180
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<211> 356
<212> DNA
<213> Homo sapiens
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gaaatttcct aaaggtcagg taatcagtta gtcatctaag ttcagaggcc aacagctata 180
atcaactgta gaagacccat ccaacacaaa ttcaaggagc tgatccaaag caaatgccca 240
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<213> Homo sapiens
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caacttaatc acageegggt getacatget ettagggeet gteecaatet tgeatattaa 180
aagtcagete tggctgctgg tgctgatatt agttgtaagt ggcctctctg ctggaatgag 240
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<210> 1741
<211> 263
<212> DNA
<213> Homo sapiens
<400> 1741
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tottotggat agtoottoca tactatotac acaagcaaat tgttgctgct ttccttgaaa 180
acceaectea acctetetgt acaeaceaeg caagaacata cegeaettae ttgttaceag 240
                                                                  263
gtetatetee ecteceete gag
<210> 1742
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<211> 328
<212> DNA
<213> Homo sapiens
<400> 1742
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gctaagaagc atctcacata ataaataagc ctatcaagaa ggcaatttat attaatttag 180
aataaactag actotgtgto ototgaatta aacaccaatg agcacccaaa agtttagact 240
tccttgcttt tattacttat atctgtttat tttttatgat gcagtctctg agcctgttcc 300
atttgaaact gaageteeca cactegag
<210> 1743
<211> 155
<212> DNA
<213> Homo sapiens
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agagtactat gcaagtgttg catcactatt tccaaatttc cagggccata atgagtatct 120
tetttecact agetacttta acacaageee tegag
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<210> 1744
<211> 277
<212> DNA
<213> Homo sapiens
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taggcagaaa aatgaagata cgagccctgg catgcgagga ctgcgtggca gtgtgggacg 180
cgtgcttgag cctcactttc ttctctggga gatggcggta ggcggggccg tggagagcag 240
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277
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<210> 1745
<211> 392
<212> DNA
<213> Homo sapiens
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teageecagt ceaggecage teettaatag etgeceette eegtgaacte cetetteetg 180
cetectette cetecagtgg cagaaacee acetetgttg geecagtgte tttgaagaga 240
gtcctgagat gccctcgga gtttgggtag agcccttgca ggcatccaga gaacaactgg 300
aatcaaggee etttgtgett tetggtteee aagegeettt ggggettgag gttetettea 360
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<210> 1746
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<212> DNA
<213> Homo sapiens
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agtgctgcag tagctcctgt ggacattgga aagcccggag agggcgtgga agaaatcagc 180
tggccccgg caggttctct ggggttttgt gcccaaggct cctggagccc taaaaacttt 240
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gcagagggt ctcattgctc cettgagtgt aggggcagcc etttaacetg gctcettgag 360
tecetgettt ttetgettet gttgeettet teetegtett cetetetet aatateteee 420
cccaaactcg ag
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<212> DNA
<213> Homo sapiens
<400> 1747
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tottttctgc catgtatgtt tttggcacct ttgtcaaaaa tgagttcact gtaggcgtgt 300
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<210> 1748
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<212> DNA
<213> Homo sapiens
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gatggctctt ttgcaaagta catcetgttg ctattgtgtt tgctatatta gcagcaatgt 180
caatacaagg ttcagcaaat ctgcaaaccc agtggaatat tgtaggggag ttcagcaatt 240
tgccccaaga agaacttata gaatggatca aatatagtac taaaccagat gcagtcctcg 300
<210> 1749
<211> 153
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<212> DNA
<213> Homo sapiens
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<210> 1750
<211> 292
<212> DNA
<213> Homo sapiens
<400> 1750
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gcttcctaac aattttagcc ttcgactgat ttttcttttt tctttttctc tttttactgg 180
tatttgtttt ttatactcat tcactaaaca gggaattcct caagctgtac ttcccccatt 240
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<210> 1751
<211> 276
<212> DNA
<213> Homo sapiens
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gggctactgt tgattttgac tatcttctta gtggccgaag cggagggtgc tgctcaacca 180
aacaactcat taatgctgca aactagcaag gagaatcatg ctttagcttc aagcagttta 240
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<210> 1752
<211> 225
<212> DNA
<213> Homo sapiens
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ttcatgacgc ccatgaaacc cgccaacaat ttagcttctt cccgagcagc aagtttcttc 120
toggtottot tottgotgot ottotocaco coagaggotg coatcotoco toagotoggt 180
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<210> 1753
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<212> DNA
<213> Homo sapiens
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<210> 1754
<211> 256
<212> DNA
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<213> Homo sapiens
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 cactetetee actgetgeta ecetgactge tgteatecee tettgeetge attactgtae 180
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 caacggaggg ctcgag
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 <212> DNA
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tecettetee atgatteage etagtettte egteetetgt ggaettgggt gtgeetteet 180
ctgggccacc tcgtcttttg ctgctgttag cccacccgcc ctcgag
<210> 1756
<211> 209
<212> DNA
<213> Homo sapiens
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accaacatgg agcagactet gaaaacgggg acatgaatte aagtgtegga etggaactte 180
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<213> Homo sapiens
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<221> unsure
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gaatteetge ttteteatea geagttttaa tggaacagat ttggagttga ggetggteaa 180
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tgtattgcgc cccatttggc tggatgacat tttatgccag gggaatgagt tggcactctg 720
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<212> DNA
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gcgtttctcg ag
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<211> 267
<212> DNA
<213> Homo sapiens
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<210> 1760
<211> 237
<212> DNA
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<210> 1761
<211> 273
<212> DNA
<213> Homo sapiens
<400> 1761
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<210> 1762
<211> 349
<212> DNA
<213> Homo sapiens
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ttatacttct aactttttat gcctaaagga actaatgtac attttatgat tttagttata 180
caagtggagg gcttatcagc tgggcatatt cattttccct ttgttaagaa aaagaaccaa 240
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<210> 1763
<211> 263
<212> DNA
<213> Homo sapiens
<400> 1763
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gtttatttgt gtctctattt ttgcttcatt tgtttgcttc taagateect eetggeteag 180
gccatgctcc tcgccccac ccgcaggatc tgatgctaca ggaatataat tgtggtccca 240
ctaccacaac ccctcatctc gag
<210> 1764
<211> 568
<212> DNA
<213> Homo sapiens
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<211> 176
<212> DNA
<213> Homo sapiens
<400> 1765
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<211> 528
<212> DNA
<213> Homo sapiens
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gggaggagag gcggaggcaa gctggggccg ccttccaggt gttgcagctg cctcaggcgc 240
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ageagetatg cegacagtgg gatecetgee tggttteett tgatgtgett gecacagggg 360
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<210> 1767
<211> 281
<212> DNA
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<400> 1767
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totggcotgc toatggacot ogotgagota tgctccctct tottcatcat gogtttttcc 180
ttetetgetg gateatttge ttecacacae aaactgeetg etatgtetet egtattaaaa 240
ataaaagaac agaaaattot coccottotg aatcactoga g
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<211> 112
<212> DNA
<213> Homo sapiens
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<210> 1769
<211> 351
<212> DNA
<213> Homo sapiens
<400> 1769
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aattagttat ctgtattggt tgggaaaaag aaaataactg ggtttttctc ctgttgccca 120
attetgtgcc acgtttgtta acccetagte ccaatttttt etgeeggetg etettagaag 180
gcttattgga caatcttaac atctgagtag cagaagtccc tgagtaaact tgtgctgaag 240
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<210> 1770
<211> 407
<212> DNA
<213> Homo sapiens
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taaggcaggt ctatgaagta catgattcag atgattggac tattcatgac ttcgagtgtc 240
ccatggaatg tttctgccca cccagttttc ctactgcttt atattgtgaa aatagaggtc 300
tcaaagaaat tcctgctatt ccttcaagaa tttggtatct ttatcttcaa aacaacctga 360
tagaaaccat tootgaaaag coatttgaga atgocacccg actcgag
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<211> 328
<212> DNA
<213> Homo sapiens
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tttagcaaac ctcagactga gacacaggac tcaacggtgt attcctggaa ggcaaggtgc 180
tataatggca ggcacaatct gtttcatcat gtgggtgtta ttcataacag acactgtgtg 240
gtctagaagt gtaaggcagg tctatgaagt acatgattca gatgattgga ctattcatga 300
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<210> 1772
<211> 339
<212> DNA
<213> Homo sapiens
<400> 1772
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gtaaactgaa ctaatcettt ccaagtgcaa gctgcctcaa gttgataaat gcctaaattt 120
ccaaaatact acaaccaaaa gcaaagtttt ccagttctcc agatacaatt tttttataga 180
tacctcaaca tgcacaaaac ttttctttgt tgctgttgtt ttttgagaca gggtctcgct 240
ctgtcacccg ggccagagtg taatgatgtg aacacagete actgcageet caaceteetg 300
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ggetcaagea gteeteeage etcageeee teeetegag
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<210> 1773
<211> 292
<212> DNA
<213> Homo sapiens
<400> 1773
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ttottaaacc tgcatottot totttgtoca catatogtoa cattacaaaa aagaaatgto 120
aattaaatac actgttaatg ttactatatt aaatctgctc tctgcttcag cactccgctc 180
cttttaccac cacccatcac ccctaaccc actcccacca ctgctagttt gtcccactgc 240
tactgttgcc aacactgtca ccactgtcac catttcaacg tccccctcg ag
<210> 1774
<211> 247
<212> DNA
<213> Homo sapiens
<400> 1774
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cccaaactgt ttggattaca ggtatgagcc actgtgccca gcagaaatta catttacaaa 120
ttaatatgaa gacatggtga taactaacat atttataaca tgaaatctgc tcatccagga 180
cctcgag
<210> 1775
<211> 270
<212> DNA
<213> Homo sapiens
<400> 1775
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ttttgtcaag ttctccagct gctactcttg ggccatatgt ggatgtttat ggttccagtg 120
geocacteca atcetettt ttgtetagtg cetggeetgg taccaceage teetaggget 180
actggcatga gtgaaaagag cccagtgcta cccaacacac cacctaccac cttgtattct 240
tcaaccaccc ggacccacac gtctctcgag
<210> 1776
<211> 251
<212> DNA
<213> Homo sapiens
<400> 1776
gaattegegg eegegtegae attgaattet agaeetgaee eteceeaaet etecetgtet 60
cetettteat tetteeecte ttteetttte cetetette eccaettega tetgagetge 120
ttcttaacgg tatgagatta ttttactcct tcttcttcct ttcccttcct gtcctgcctq 180
gcctagagag gtgccctgcc tgtccctcct gcacccaccg tccttttcca agcatgaaca 240
qtqqactcqa q
<210> 1777
<211> 342
<212> DNA
<213> Homo sapiens
<400> 1777
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gaaataaatt Ctttttcttt tttaataggt atgacataag tctttcatag tagcagaatt 120
tgctttagga aaacgatgat tatatgttta tatatttacc atatagaatc tgtaacataa 180
tggtgaatgt cctgatgtct tctaatccga tcattaaact gatttagatg ggtggatgga 240
```

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tgacaggcag gcaggctcac agacaaacct tttttatgct aagccaacaa accaccattt 300
tottottto coottagtog ggoottacco caatototog ag
<210> 1778
<211> 419
<212> DNA
<213> Homo sapiens
<400> 1778
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taaaagctga actgactatg ggtgttcttt gtggaagact gggccttgta acttcaagag 180
atgeetttat aactgeaata tgeaaaggtt eeetgeetee eeattatget ettactgtat 240
tgaataccac cactgcagct acactttcca acaaatcata ttccgttcag ggccaaagtg 300
ttatgatgat aagtccatca agtgaatctc accaacaagt tgtggcagtg ggtcaacctt 360
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<210> 1779
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1779
gaattcgcgg ccgcgtcgac gtttggtctg gcttattatt atcaaaggcc attaagacca 60
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cctcgag
<210> 1780
                                                                7:
<211> 527
<212> DNA
<213> Homo sapiens
<400> 1780°
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ttttttaaaa ttgttaaaaa tcagagctat ttattagaag caatctgtgg gtgataataa 120
atctgctttt agagttttat ttagctagat tttttattgt gctaaataat agaaggttac 180
tgccagcacc atctctgatc agtctgcaaa cttagagcgg tcagcctctg cttgcaaact 240
gaaaagttag tttcctagac agcacctgtg gtctgaactt cagtacttct ccaaggaaaa 300
tettaccagg aaaactetge eccagaatet gtetattaac agaggtgata accaagetet 360
ttcaaggtaa taatatgttt atattgagtt ttatactttc catgttccga ggtggccatt 420
ttcattgcat atgtcatccc actaacgtgg ctacacttat ttgtttgttg atgcctgaca 480
gttcacgtca gtcaaattgc ctgcccctct caggtggaat gctcgag
<210> 1781
<211> 218
<212> DNA
<213> Homo sapiens
<400> 1781
gaattcgcgg ccgcgtcgac cctaaaccgt cgattgaact gcctcgagcg attctctata 60
catettteee tgcaaaagaa gtatttteaa tggtttaete caaactaata etteaaacte 120
tectetecae teaaaetttt caeteaatat etagtetaae aagetgttgg gtggetgeet 180
acagtgccac atccctgcct ccattctcta tgctcgag
<210> 1782
<211> 260
<212> DNA
<213> Homo sapiens
<400> 1782
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gaattegegg cegegtegae etgaatacet ttgaaaagaa cacaceetat eccatteete 60
caggtagcca ccattcttgg acttatacca agcagccttg ctacaaaaca cttctgagtt 120
tgctaagatc caagagacca gaccttctca tgacaccact gctgtcttct tgtcttcctc 180
tetgtgcage cacettagea aggeteagte teagtettge etecagteae catecaaaaa 240
taaccaccac ttccctcgag
                                                                   260
<210> 1783
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1783
gaattcggcc aaagaggcct aaatttctac cacgtttctg gatacagtga aatagctaac 60
ctctgtttca agaatgcagt tattaagtca aaggaactta ctcgag
<210> 1784
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1784
gaattcggcc aaagaggcct attttgctgc taagagttcc cgttttaatt gtcttgcttc 60
ttttctgaac tcttcactcg agtttggacc caaagatcat tgccagaatc ggccaaagag 120
gcctaattga attctagacc ggcctcgag
<210> 1785
<211> 158
<212> DNA
<213> Homo sapiens
                                                                4
<400> 1785
gaattcggcc aaagaggcct acttaaatct aaaagtagat ctctgacttg atattccagt 60
ggcctggcct gtgaatcatt tctcgttgac tagcctgtct taactcaatt tgactaaaaa 120
gtcttcacca agagatgtta gttgcacctt ttctcgag
<210> 1786
<211> 102
<212> DNA
<213> Homo sapiens
<400> 1786
gaattcggcc aaagaggcct attcttttgg acaaacatga taaacttctt cagatacttt 60
ttttttcctt tggcaggaag gtgtcttgct gcaggtctcg ag
<210> 1787
<211> 110
<212> DNA
<213> Homo sapiens
<400> 1787
gaattcggcc aaagaggcct acccagattg ccagcgcagg ttggaagccg catatttgga 60
tcttcaacgg atactagaaa atgaaaaaga cttggaagaa gctcctcgag
                                                                  110
<210> 1788
<211> 149
<212> DNA
<213> Homo sapiens
<400> 1788
gaattcggcc aaagaggcct aaacacgatt ccattttgtt gatgttctcc ttagcagcag 60
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togtgetete ttttcacatt etgtetacag caaatgeate ettttgecae attgteecet 120
gcaccttcca tagatcacac aatctcgag
<210> 1789
<211> 195
<212> DNA
<213> Homo sapiens
<400> 1789
gaattcggcc aaagaggcct aaaaaaagac atttattcag cgtcacgatc agactgttac 60
atttagcaat caacagcatg gggtgcaaaa aaaaaaaatc tacattaaaa ccctttgttg 120
gaatgettta caetttecae agaacagaaa etaaaataae etgttataea attagteaea 180
aatacagtcc tcgag
<210> 1790
<211> 233
<212> DNA
<213> Homo sapiens
<400> 1790
gaattcggcc aaagaggcct aagaaagttg gattttttgg aattttggcc tgtgcttcaa 60
ttccaaatcc tttatttgat ctggctggaa taacgtgtgg acactttctg gtaccttttt 120
ggaccttctt tggtgcaacc ctaattggaa aagcaataat aaaaatgcat atccagaaaa 180
tttttgttat aataacattc agcaagcaca tagtggagca aatgagtctc gag
<210> 1791
<211> 123
<212> DNA
<213> Homo sapiens
<400> 1791
gaattcggcc aaagaggcct agatgggatt ttcatgttaa cttttttcat ggcattcctc 60
tttaactgga ttgggttttt cctgtctttt tgcctgacca cttcagctgc aagaaggctc 120
                                                                   123
gag
<210> 1792
<211> 131
<212> DNA
<213> Homo sapiens
<400> 1792
gaattcggcc aaagaggcct atgaacattt atataatcta acctggacat caagctgttc 60
tototototo tittittaa tittattatt attattitgg caacatgtac attictaaca 120
tcgtactcga g
<210> 1793
<211> 127
<212> DNA
<213> Homo sapiens
<400> 1793
gaattcggcc aaagaggcct agggatctgt tgctggaaag tcattgtgaa tttttttctt 60
ttcctctttt tatttgtata aatatatgag gtacaagtgt agttttgtta tgtggacctg 120
cctcgag
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<210> 1794
<211> 107
<212> DNA
<213> Homo sapiens
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<400> 1794
gaatteggee aaagaggeet atggaegtag acattactet gteeteagaa gettteeata 60
attacatgaa tgctgccatg gtgcacatca acagggccat actcgag
<210> 1795
<211> 104
<212> DNA
<213> Homo sapiens
<400> 1795
gaattcggcc aaagaggcct aggacattct tatctcggga cacacacaca aatttgaagc 60
atttgagcat gaaaataaat tctacattaa tccaggtact cgag
<210> 1796
<211> 118
<212> DNA
<213> Homo sapiens
<400> 1796
gaatteggee aaagaggeet agagttagta agggttttat atetettetg tecatattgt 60
tttcaaagga atgaggtgtt taggtggctg gaaaagcatt tgtaggaagt ggctcgag 118
<210> 1797
<211> 106
<212> DNA
<213> Homo sapiens
<400> 1797
gaatteggee aaagaggeet ataagtattg ceteaagaae tttecactat agaattetit 60
ttttatttaa aacatgtatg tatttaaaac tcaactggtt ctcgag
<210> 1798
<211> 124
<212> DNA
<213> Homo sapiens
<400> 1798
gaattcggcc aaagaggcct aacttaagta ctaatattcc agaaattttt gaaagcagta 60
accttaattt cctatgtatt tcattccact tttgcatata ggtcaaatag caatgtgtct 120
<210> 1799
<211> 155
<212> DNA
<213> Homo sapiens
<400> 1799
gaattcggcc aaagaggcct atgaaaataa cctatgattg tatgttttgc attcctagaa 60
gtaggttaac tgtgttttta aattgttata acttcacacc tttttgaaat ctgcctaggc 120
ctctttggcc gattgaattc tagacctgcc tcgag
<210> 1800
<211> 115
<212> DNA
<213> Homo sapiens
<400> 1800
gaattcggcc aaagaggcct aattatccaa aatgcttgag ccagaaatgt gttttagatt 60
ttggcttttt tttttcagg ttttagaata tttgtgttgt actggtgagc tcgag
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<210> 1801
<211> 110
<212> DNA
<213> Homo sapiens
<400> 1801
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tcagggaagt tagtcaaatg aaatggaaat tggtaaatgg acttctcgag
<210> 1802
<211> 199
<212> DNA
<213> Homo sapiens
<400> 1802
quatteggee amagaggeet aggtgeetgt gaggaatttg aggteeetgg aettetgeag 60
gacacagtet etgtetecat cagetgeage etteaceace tegatgtaat ggtetgtgaa 120
ctctgtccca aactcccggc ttgcaccaaa gtccagcagg gtcacctggt ggctggaggc 180
atcatacaga aacctcgag
<210> 1803
<211> 259
<212> DNA
<213> Homo sapiens
<400> 1803
gaattcggcc aaagaggcct agtgtgcctt catcttgctg atcttctcct ggctggcccg 60
gagetegete teggtggeet geaggeteet etecagtgtg geeacetggt ecagegtgge 120
coggogotec egeteactgt geogeacact etectectge agegecaget ecgeetggåe 180
cccgctcagc cgcccatcca cactgcgccg ggcttcctca ctctcagcca ccgccttctg 240
cagetgeetg geeetegag
<210> 1804
<211> 138
<212> DNA
<213> Homo sapiens
<400> 1804
gaatteggee aaagaggeet agteaggatg aaaaggaagt tgagattttt taaateeete 60
ttcgcttgct ttattttcag taccaacttg ttatctttt ccttatctga ggctacctgg 120
                                                                   138
ggatgggatg gcctcgag
<210> 1805
<211> 103
<212> DNA
<213> Homo sapiens
<400> 1805
gaattcggcc aaagaggcct agctaaattt ataggagttt tcagtaactt aaaaagctaa 60
catgagagca tgccaaaatt tgctaagtct tactattctc gag
<210> 1806
<211> 110
<212> DNA
<213> Homo sapiens
<400> 1806
gaatteggee aaagaggeet actgttteea atacactggt agagtateea agatageeag 60
aagaataaag acgacaataa aacagtaaaa tgatcaggtg gtggctcgag
                                                                   110
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<210> 1807
<211> 156
<212> DNA
<213> Homo sapiens
<400> 1807
gaatteggee aaagaggeet acgagtgtta aagtggttag aagggtgeta gtaettaagt 60
gagatgtcag tgcttgctgt gttcattact attacggtat atgtgaatta cttgggcagg 120
ttgggagagg ggtctaggtc atcaggatac ctcgag
<210> 1808
<211> 102
<212> DNA
<213> Homo sapiens
<400> 1808
gaattcggcc aaagaggcct aacttccagt atggctgctt ttttgttctt aaattccttt 60
cttttagtga tggggtcttg ctgtgttact caggccctcg ag
<210> 1809
<211> 134
<212> DNA
<213> Homo sapiens
<400> 1809
gaatteggee aaagaggeet agtttttet tttaacetet ttaagtattg attetgettg 60
agaatattga agtacttgcc agaagttgtg gatttcagtt ttaacaaatg ctattaaagc 120
ggagaatgct cgag
<210> 1810
<211> 109
<212> DNA
<213> Homo sapiens
<400> 1810
gaattcggcc aaagaggcct actttcactc ttgtaaaagc cacatatcca catctctttc 60
attttctcag tgtgttatgc agcaatttat taaagtattt attctcgag
                                                                   109
<210> 1811
<211> 129
<212> DNA
<213> Homo sapiens
gaatteggcc aaagaggeet aatggacagt etgetaetgt geatgettaa etttgteete 60
tttactctgt cttttgattc tgttaggggt ttggcaaagg gtggagagaa aagtagagaa 120
ggactcgag
<210> 1812
<211> 224
<212> DNA
<213> Homo sapiens
<400> 1812
gaatteggee aaagaggeet attgggeagg gagtttagaa tgaatggtta atgtttgatg 60
gtcattgggc ttctttttt tctatgaagt tgtttaagtg gataataata acaataacaa 120
caatgaaagc aaatcaatgt tgcagcttga gagctggtgg ggccttggcc catagcagca 180
cagaaaggga gggaaggaag gacagcattg atgggggtct cgag
<210> 1813
<211> 154
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<212> DNA
<213> Homo sapiens
<400> 1813
gaattcggcc aaagaggcct atggacctat tataattctt gtctggtttt gtccactgga 60
gcaataaagg aaaatgctta tcttacttct ggagtttctt cagctcctgg gttcagccct 120
caactattcc tcagcaggtt ccttcaagct cgag
                                                                   154
<210> 1814
<211> 139
<212> DNA
<213> Homo sapiens
<400> 1814
gaatteggee aaagaggeet agaaaatgtg ggtgatgggg aagttggtaa tgacteeget 60
gttttttctc atggctcctt tgggccacag ctgcccgccc ccggtataca ctgtagttga 120
                                                                   139
ttgcagggaa acactcgag
<210> 1815
<211> 112
<212> DNA
<213> Homo sapiens
<400> 1815
gaattcggcc aaagaggcct actcatcttt tgttagattt attcctggat ttttttttta 60
ttctattgta aacgatacca ttttgttaat gttattttcc agtttactcg ag
<210> 1816
                                                                \dot{\tau}
<211> 153
<212> DNA
<213> Homo sapiens
<400> 1816
gaattcggcc aaagaggcct atataaagca gaattcaaga ggtctcctgt agtattaatg 60
totgataaac agtgtgtgat totottootc aatatttott totttotgto totttgttto 120
ggtctctgta tatatattac tgattcactc gag
<210> 1817
<211> 103
<212> DNA
<213> Homo sapiens
<400> 1817
gaatteggee aaagaggeet aaaaaatatg ceattettat etgtttggtt ttttaatett 60
ggcttaatat ttggggttga gtcatttgtt ttgagaactc gag
                                                                   103
<210> 1818
<211> 118
<212> DNA
<213> Homo sapiens
<400> 1818
gaatteggee aaagaggeet agtgaagtgg agttatggtt teatteaata gagtattget 60
gattatactt gagtggaatc ctttcctcac gtactcccac agacgtcggg acctcgag
<210> 1819
<211> 456
<212> DNA
<213> Homo sapiens
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<400> 1819
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 ccagcgcaag cgagtgaggc cttgtcccaa aagataaaaa taagaaaaac ttcatctttg 180
 gtctagacat ttgcagctga caaccattca acgatttggt ttttttttag tccatggatt 240
 aaacaatagt gggtcaagaa tgctttttga actttccttg aggaaactag ggaaaccacc 300
 agtgcagtta taattcatac tgtgctgcct ggccccgtca gccttgccgt gtccatgtgt 360
 caggiccccc agcctacagt ggattitccg titacatccc aggatgatti aggaaatctc 420
 tccagttttc aacagaacca gctgggcgcc ctcgag
 <210> 1820
 <211> 618
 <212> DNA
 <213> Homo sapiens
 <220>
 <221> unsure
 <222> (609)
 <400> 1820
 gaattcggcc aaagaggcct aggttaaatg tttattaaat caagctttta aattatatat 60
ccacctacag tctataaaca aatatagtac acatgtatgt aaaaggctag cagataagaa 120
ccagtggaaa aactaaagtt ccctttgcac accggcacct catcacaaca ccctcttggt 180
gtggatgcca tggggccact gctgtagtca aaagttaaat gaaaaaccaa caagtttagt 240
ttgactccgt ctcctagggt ggatttcatt cagatatttg ttccatatta taggagggtg 300
gatcctagca aggcaacagt gtagttttta cattcacaga ttggctgaag tagtacaaat 360
tgagctgcta atctaggtgt ctccctcct gttaccatac ttcataagaa atgtgaatta 420
aaatgaacaa tggaccacag gtggttataa aaatagataa ctcgcagagt cataaatatc 480
tacagttagt agagcagaaa cttctaaaat ttaccttttt ccataatgtg cagaatatcc 540
taagtatgtt caagagacac agtcagcaga cttcagagtg gtaattacaa gggcattggt 600
aaagaaatna cactcgag
<210> 1821
<211> 575
<212> DNA
<213> Homo sapiens
<400> 1821
gaattcggcc aaagaggcct actgtgggga ggtattcaaa ggtttcctaa aacatcaggg 60
aagttcgcca gggaaagact cgttggtaag catgttctag ggagagctag tggtagacag 120
gcccaggcca cagcaggcct tgtagatggg ccagggctgc ttacctgtgc actaggggtg 180
gtacttggcc ctgccctggc ccctgtgtgg gcttatcctc tgctgagacc attgtggttc 240
tctggtgcca gaggcaccca gaggtctgtg atctgcctgc tttgaggcgg gaagggttgt 300
tccagttctg ctttcccaag cggtggctgt gggcaaccct tatgatccag gacgcatggt 360
catcttaacg agcagctggc tttacaccca gggcgagcag aggtcttaaa ttatgcccgt 420
tgtcctggag taatttagag cagcctcttt tgtattcagg catcctggtt tgcatggtaa 480
ggtatgaata cagttgcctt taaacagcac gatgaagtgg gcgggttatt gttctcattt 540
caccaaggag gataatgaac cttagcgatc tcgag
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<210> 1822
<211> 288
<212> DNA
<213> Homo sapiens
<400> 1822
gaattcgcgg ccgcgtcgac taagcccctg tattatcaca aattgtcaca tgctgtcatg 60
tattactttc tccttttctg taatgaccta agccctccat attgtcatgt attgtcacgg 120
attagcagtg cttattctga ccacgtagca gtgtgtttgg tgcatgtgtc taatcaagat 180
ttagttaaat tattatactt tcatatgttg acttgtattt tcatgggact gatcgctggc 240
gtggagccgg gcgtggaatg cgagtgccta gtgggccacc gcctcgag
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<210> 1823
<211> 167
<212> DNA
<213> Homo sapiens
<400> 1823
gaattcgcgg ccgcgtcgac gacatgcaac taatagccct tgaacagcta tgcatgctgc 60
ttttgatgtc tgacaacgtg gatcgttgtt ttgaaacatg tcctcctcgc actttcttac 120
cagecettig caaaatttit ettgatgaaa gigeteeaac aetegag
<210> 1824
<211> 207
<212> DNA
<213> Homo sapiens
<400> 1824
gaaaacttct taaatttggc aaacctaaat attcaagaag ctgggcaaac tcctaacagg 120
aaaaactcag atccattccc agatactttt taagtaattt gctgaaaact gaaaacaatg 180
aaaaaaatct tgagagcagc actcgag
<210> 1825
<211> 222
<212> DNA
<213> Homo sapiens
<400> 1825
gaattcgcgg ccgcgtcgac gtttaaaaag gagtagccta agattaattt aaaagattat 60
ttacagatga cacatttatg gggtcactat ttaagtaaat ttgctgccct ccacagcctt 120
ctaattttat ttatatgttc cagcagatta ttaggatctg cttacttctt aggaaagaat 180
caatgctggc aacacattgt ttcagaaaca ccaagtctcg ag
<210> 1826
<211> 165
<212> DNA
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<212> DNA
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<211> 149
<212> DNA
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<211> 238
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<212> DNA
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<210> 1870
<211> 200
<212> DNA
<213> Homo sapiens
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<211> 137
<212> DNA
<213> Homo sapiens
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<212> DNA
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<212> DNA
<213> Homo sapiens
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<211> 385
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<212> DNA
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398

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<212> DNA
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<213> Xenopus sp.
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<212> DNA
<213> Rattus sp.
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<212> DNA
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<212> DNA
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<210> 2094
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<212> DNA
<213> Rattus sp.
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<212> DNA
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<212> DNA
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<212> DNA
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<213> Rattus sp.
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<213> Rattus sp.
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<212> DNA
<213> Rattus sp.
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cgtttacatc gtggctggat tgtttgtaat gctggtacaa ggcagctggc agcatgcccc 180
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gactggatcc acacagctaa gtctttgctc agtgaacatg gtcaagaaga ggctggaaaa 180
acceaaagea cacagttace tttccatgg aggetaaget atcaaaageg gtgttcagtt 240
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<212> DNA
<213> Rattus sp.
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atagegetea ceatagggte tgtgtteeaa agecaeacet eagtteeece actateagaa 180
taccatacta gtggttctta actagtaaag gctaaagaga acctttactt tcccactatc 240
ctcagcaacc taggtetttt actgtattca ccaatgeeca ttgtacatca gtttttette 300
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<212> DNA
<213> Rattus sp.
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tattaaagag ttggctcttt ctttccttat cctttcctct atttggaaat gtcctcctct 180
aatctcccct aatcccaccc cctccttgtg gggcagggga ccaggcagcc tggagaggcc 240
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<212> DNA
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tcgagtggcg ctgggctgat attgccaagg aatgtgagcg gtacttagca cctaagggat 180
ttggaggggt neaggtetet ceacceaatg aaaatattat aattaataat ceateaagge 240
cttggtggga aagatatcaa ccaatcagct acaaaatttg ctcaaggtct ggaaatgaaa 300
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tgggtttttg ggggtgggtt tgtgtgtttg tttgtttgtc ttttaaagtc tgttgcccag 180
caagttggct cagtgggtaa aggtgtttgc tccaaagctt aaagcctggg ctcaatcgcg 240
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<212> DNA
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tgacccatct cagaagcaga atctccttgc gccacagaat gctgtgtcct ctgaagaaaa 240
ggatgacttt aagcaagaaa ctcttccaag caattccaat gaaagccatg accacatgga 300
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<212> DNA
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accagtttgc tggagcacag acatgggtgt tctagcactt ccaaggggtt ctagcattcc 180
aggtgateta categgteaa gaggagttgg tgacatgeta ggacgaetaa aacageteat 240
totagagota ctaagtgota caggaggtgt ccgagatoca gaatgattoc ttgttgctgg 300
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<212> DNA
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<212> DNA
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aagagcatta cagagtttcc agcagcagca ggaaagcttt ggttagtttg gaaatggatg 180
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gccagaaaag actaagccca ctaagccttt tgatcccttt ggaagcaaag aactttcctt 300
ccctggggtg aagactetee teagaagatt teetgtetet geetatgtta caagaggaat 360
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accgatagca ctagcagtac gactaacagc aaacattaca gcaggccatc tattaatgca 180
tctaatcgga ggagctctcg ag
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ttttcttctc tttctcgcac ggttttctac cgtagtggct agcggagccg gcagccttcc 240
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<213> Rattus sp.
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<212> DNA
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caagttettg agateateec aagteatgaa gageaaatta gaactetget geaattggag 180
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<212> DNA
<213> Rattus sp.
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tgcacatttt caaggaggtt agtgtcactt aatggaggct tacgtgtttt tatgaattgg 360
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<212> DNA
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gagcatagec acatetgagt titecaagte taaacaggae tgeetetgat titeceatga 180
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<212> DNA
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International application No. PCT/US99/24205

A. CLASSIFICATION OF SUBJECT MATTER					
IPC(7)					
According to International Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
Minimum documentation searched (classification system followed by classification symbols)					
U.S. : 530/350; 536/23.5					
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic data base consulted during the international search (	name of data base and, where practicable, search terms used)				
EMBL5, Genbank, USPAT issued, EMBLest58, Genbankest111 search terms: sequences corresponding to SEQ ID NO: 48, 79, 267, 531, 724, 802, 993, 1192, 1333, and 1416					
C. DOCUMENTS CONSIDERED TO BE RELEVANT					
Category* Citation of document, with indication, where a	appropriate, of the relevant passages Relevant to claim N				
X WO 98/42738 A1 (HUMAN GEN October 1998, pages 207-208, position relevant to positions 21-350 of instan	ns 402-730 of SEQ ID NO: 54				
Database Genbank on STN, Nation Information, (Bethesda, MD), A TAKEDA, J., 'Direct Submission,' 1 372 relevant to positions 29-385 of in	Accession number C06368, 1 October 1996, positions 16-				
Database Genbank on STN, Nation Information (Bethesda, MD), Accessing CGAP, 'National Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cat (CGAP), Tumor Gene Index,' 15 A relevant to positions 159-24 of instantional Cancer Institute, Cancer	ion Number AA491109, NCI- ncer Genome Anatomy Project August 1997, positions 1-136				
X Further documents are listed in the continuation of Box	C. See patent family annex.				
• Special categories of cited documents: "T" later document published after the international filing date or priorit					
*A* document defining the general state of the art which is not considered to be of particular relevance	date and not in conflict with the application but cited to understan the principle or theory underlying the invention				
"E" earlier document published on or after the international filing date	"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive are				
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other	when the document is taken slone				
special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document combined with one or more other such documents, such combination."				
"P" document published prior to the international filing date but later than the priority date claimed	being obvious to a person skilled in the art  "&" document member of the same patent family				
Date of the actual completion of the international search	Date of mailing of the international search report				
11 FEBRUARY 2000 29 FEB 2000					
Name and mailing address of the ISA/US  Commissioner of Patents and Trademarks  Authorized officer					
Box PCT Washington, D.C. 20231	JOHN S. BRUSCA				
Facsimile No. (703) 305-3230	Telephone No. (703) 308-0196				

International application No. PCT/US99/24205

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim
ζ .	Database Genbank on STN, National Center for Biotechnology Information (Bethesda, MD) Accession Number AA442056, HILLIER et al, 'WashU-Merck EST Project 1997,' 02 June 1997, positions 60-226 relevant to positions 21-187 of instant SEQ ID NO: 1192.	4, 8
	·	

International application No. PCT/US99/24205

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)					
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:					
Claims Nos.:     because they relate to subject matter not required to be searched by this Authority, namely:					
2. Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:					
Claims Nos.:  because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).					
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)					
This International Searching Authority found multiple inventions in this international application, as follows:					
Please See Extra Sheet.					
: :					
As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.					
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.					
3. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:					
4. X No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-8					
Remark on Protest  The additional search fees were accompanied by the applicant's protest.					
No protest accompanied the payment of additional search fees.					

International application No. PCT/US99/24205

BOX II. OBSERVATIONS WHERE UNITY OF INVENTION WAS LACKING This ISA found multiple inventions as follows:

This application contains claims directed to more than one species of the generic invention. These species are deemed to lack Unity of Invention because they are not so linked as to form a single inventive concept under PCT Rule 13.1. In order for more than one species to be searched, the appropriate additional search fees must be paid. The species are as follows:

The nucleic acids of SEQ ID NO: 1-2159 and the corresponding polypeptides encoded by the nucleic acids of SEQ ID NO: 1-2159.

The claims are deemed to correspond to the species listed above in the following manner:

All claims are drawn to the species indicated above.

The following claims are generic: 1-8

The species listed above do not relate to a single inventive concept under PCT Rule 13.1 because, under PCT Rule 13.2, the species lack the same or corresponding special technical features for the following reasons: Each species is drawn to a different nucleic acid or corresponding encoded polypeptide. There is no disclosed relationship between the sequences of each individual species.

Restriction to a single species has been waived sua sponte and the Applicants are permitted to have ten species examined without payment of additional fees. The Applicants representative Suzanne Sprunger elected telephonically on 01 February 2000 to have the sequences corresponding to SEQ ID NOS: 48, 79, 267, 531, 724, 802, 993, 1192, 1333, and 1416 searched.